Registration form

Tick Control CEU Training $100.00
48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL $50.00
*Rush service does not include overnight delivery or FedEx fees.*

Start and finish dates: _____________________________________________
You will have 90 days from this date in order to complete this course

Name____________________________Signature____________________________

Address: __________________________________________________________________

City___________________________ State ________Zip________________________

Phone: Home (____)______________________ Work (____)________________________

Fax (____)_________________________ Email______________________________

License or Operator ID #_______________________Exp. Date_____________________

Class/Grade__________________________________
Please circle/check which certification you are applying the course CEU’s.

Commercial Applicator___ Residential Applicator___ Industrial Applicator___
Pesticide Handler___ Agricultural Applicator___ Adviser___ Other ________________

*Your certificate will be mailed to you in about two weeks.*

Technical Learning College   P.O. Box 3060, Chino Valley, AZ 86323
Toll Free (866) 557-1746     Fax (928) 272-0747     info@tlch2o.com

If you’ve paid on the Internet, please write your Customer#______________
4 or 5 digit code

Please pay with your credit card on our website under Bookstore or Buy Now. Or call us and provide your credit card information.
DISCLAIMER NOTICE
I understand that it is my responsibility to ensure that this CEU course is either approved or accepted in my State for CEU credit. I understand State laws and rules change on a frequent basis and I believe this course is currently accepted in my State for CEU or contact hour credit, if it is not, I will not hold Technical Learning College responsible. I fully understand that this type of study program deals with dangerous, changing conditions and various laws and that I will not hold Technical Learning College, Technical Learning Consultants, Inc. (TLC) liable in any fashion for any errors, omissions, advice, suggestions or neglect contained in this CEU education training course or for any violation or injury, death, neglect, damage or loss of your license or certification caused in any fashion by this CEU education training or course material suggestion or error or my lack of submitting paperwork. It is my responsibility to call or contact TLC if I need help or assistance and double-check to ensure my registration page and assignment has been received and graded. It is my responsibility to ensure all information is correct and to abide with all rules and regulations.

You can obtain a printed version of the course manual from TLC for an additional $69.95 plus shipping charges.

AFFIDAVIT OF EXAM COMPLETION
I affirm that I personally completed the entire text of the course. I also affirm that I completed the exam without assistance from any outside source. I understand that it is my responsibility to file or maintain my certificate of completion as required by the state or by the designation organization.

Grading Information
In order to maintain the integrity of our courses we do not distribute test scores, percentages or questions missed. Our exams are based upon pass/fail criteria with the benchmark for successful completion set at 70%. Once you pass the exam, your record will reflect a successful completion and a certificate will be issued to you.

For security purposes, please fax or e-mail a copy of your driver’s license and always call us to confirm we’ve received your assignment and to confirm your identity.

Do not solely depend on TLC’s Approval list for it may be outdated.

Some States and many employers require the final exam to be proctored.

A second certificate of completion for a second State Agency $50 processing fee.

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CUSTOMER SERVICE RESPONSE CARD

Tick Control Training Course

NAME: _______________________

E-MAIL________________________________ PHONE___________________

PLEASE COMPLETE THIS FORM BY CIRCLING THE NUMBER OF THE APPROPRIATE ANSWER IN THE AREA BELOW.

1. Please rate the difficulty of your course.
   Very Easy  0  1  2  3  4  5  Very Difficult

2. Please rate the difficulty of the testing process.
   Very Easy  0  1  2  3  4  5  Very Difficult

3. Please rate the subject matter on the exam to your actual field or work.
   Very Similar 0  1  2  3  4  5  Very Different

4. How did you hear about this Course? ________________________________

5. What would you do to improve the Course?
   __________________________________________________________________

How about the price of the course?
   Poor_____  Fair _____ Average _____ Good____  Great____

How was your customer service?
   Poor___  Fair ____  Average ____  Good _____  Great_____ 

Any other concerns or comments.
   __________________________________________________________________

   __________________________________________________________________

   __________________________________________________________________
Important Information about this Course (Disclaimer Notice)

This CEU course has been prepared to educate pesticide applicators and operators in general safety awareness of dealing with the often-complex and various pesticide treatment sprays, devices, methods, and applications. This course (manual) will cover general laws, regulations, required procedures and accepted policies relating to the use of pesticides and herbicides. It should be noted, however, that the regulation of pesticides and hazardous materials is an ongoing process and subject to change over time. For this reason, a list of resources is provided to assist in obtaining the most up-to-date information on various subjects. This manual is not a guidance document for applicators or operators who are involved with pesticides. It is not designed to meet the requirements of the United States Environmental Protection Agency or your local State environmental protection agency or health department. This course manual will provide general pesticide safety awareness and should not be used as a basis for pesticide treatment method/device guidance. This document is not a detailed pesticide informational manual or a source or remedy for poison control.

Technical Learning College or Technical Learning Consultants, Inc. makes no warranty, guarantee or representation as to the absolute correctness or appropriateness of the information in this manual and assumes no responsibility in connection with the implementation of this information. It cannot be assumed that this manual contains all measures and concepts required for specific conditions or circumstances. This document should be used for educational purposes only and is not considered a legal document. Pesticides are poisonous. Always read and carefully follow all precautions and safety recommendations given on the container label. Store all chemicals in the original labeled containers in a locked cabinet or shed, away from food or feeds, and out of the reach of children, unauthorized persons, pets, and livestock.

Confine chemicals to the property or plants being treated. Avoid drift onto neighboring properties, especially gardens containing fruits and/or vegetables ready to be picked. Dispose of empty containers carefully. Follow label instructions for disposal. Never reuse containers. Make sure empty containers are not accessible to children or animals. Never dispose of containers where they may contaminate water supplies or natural waterways. Do not pour down sink or toilet. Consult your county agricultural commissioner for correct ways of disposing of excess pesticides. You should never burn pesticide containers.

Individuals who are responsible for pesticide storage, mixing and application should obtain and comply with the most recent federal, state, and local regulations relevant to these sites and are urged to consult with the EPA and other appropriate federal, state and local agencies.

USE PESTICIDES WISELY: ALWAYS READ THE ENTIRE PESTICIDE LABEL CAREFULLY, FOLLOW ALL MIXING AND APPLICATION INSTRUCTIONS AND WEAR ALL RECOMMENDED PERSONAL PROTECTIVE GEAR AND CLOTHING. CONTACT YOUR STATE DEPARTMENT OF AGRICULTURE FOR ANY ADDITIONAL PESTICIDE USE REQUIREMENTS, RESTRICTIONS OR RECOMMENDATIONS.

NOTICE: MENTION OF PESTICIDE PRODUCTS IN THIS COURSE DOES NOT CONSTITUTE ENDORSEMENT OF ANY MATERIAL OR HERB OR HERBAL SUPPLEMENT. ALWAYS FOLLOW THE PRODUCT’S LABEL INSTRUCTIONS.

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Tick Control Answer Key          Name______________________________

Phone#____________________________________

Did you check with your State agency to ensure this course is accepted for credit? No refunds.

*Method of Course acceptance confirmation. Please fill this section*

Website ___ Telephone Call___ Email_____ Spoke to________________________

Did you receive the approval number, if applicable? ________________

*You are responsible to ensure that TLC receives the Assignment and Registration Key. Please call us to ensure that we received it.*

Multiple Choice. Pick only one answer per question. Circle or Mark, X, Underline or Bold the answer. Please circle the number of the assignment version 1 or 2 or 3 or 4 or 5

Please complete all topics before submitting the answer key.

**Topic 1 Introduction to Ticks**
The student will be able to describe and explain various attributes of ticks including biology and hosts.

1. A B C D E F  
2. A B C D E F  
3. A B C D E F  
4. A B C D E F  
5. A B C D E F  

6. A B C D E F  
7. A B C D E F  
8. A B C D E F  
9. A B C D E F  
10. A B C D E F

**Topic 2 Tick Identification Section**
The student will be able to describe and explain various and commonly found tick and describe treatment or control methods.

1. A B C D E F  
2. A B C D E F  
3. A B C D E F  
4. A B C D E F  
5. A B C D E F  

6. A B C D E F  
7. A B C D E F  
8. A B C D E F  
9. A B C D E F  
10. A B C D E F
**Topic 3 Medical Effects of Ticks**  
The student will be able to describe and explain various medical effects both human and animal from ticks.

1. A B C D E F  
2. A B C D E F  
3. A B C D E F  
4. A B C D E F  
5. A B C D E F  

6. A B C D E F  
7. A B C D E F  
8. A B C D E F  
9. A B C D E F  
10. A B C D E F

**Topic 4 Mites, Bedbugs and Related Insects**  
The student will be able to describe and explain various Mites, Bedbugs and related biting insects that many confuse with ticks.

1. A B C D E F  
2. A B C D E F  
3. A B C D E F  
4. A B C D E F  
5. A B C D E F  

6. A B C D E F  
7. A B C D E F  
8. A B C D E F  
9. A B C D E F  
10. A B C D E F

**Amount of Time for Course Completion – How many hours you spent on course?**

Must match State Hour Requirement __________ (Hours)

Please fax or email this answer key and the registration Page to TLC.  
Call 15 minutes later to ensure we have received the paperwork  
Please fax this answer key and your registration page along with the customer survey to TLC.  
Fax Number (928) 272-0747

*I understand that I am 100 percent responsible to ensure that TLC receives the Assignment and Registration Key. I understand that TLC has a zero tolerance towards not following their rules, cheating or hostility towards staff or instructors. I will abide with the instructions on page 2 and 4 of this document. I need to complete the entire assignment for credit. There is no credit for partial assignment completion. I will contact TLC if I do not hear back from them within 2 days of assignment submission. I will forfeit my purchase costs and will not receive credit or a refund if I do not abide with TLC’s rules.*

Please Sign that you understand and will abide with TLC’s Rules.

______________________________________________________

Signature

Tick Control Ass 11/30/2016
Tick Control CEU Training Awareness Assignment #1
For Students Names A-G

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This assignment is available to you in a Word Format on TLC’s Website. You can find online assistance for this course on the in the Search function on Adobe Acrobat PDF to help find the answers. Student Services (928) 468-0665.

INSTRUCTIONS
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Assignment for Last Names
If your last name...
A-G Assignment #1 pages 7-14
H-M Assignment #2 Pages 15-22
N-S Assignment #3 Pages 23-30
T-Z Assignment #4 Pages 31-38
Alternative Assignment #5 for repeat students Pages 39-45

These exams are frequently rotated.
Complete all topics before submitting the answers key.

Rush Grading Service
If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of $50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line.

Topic 1 Introduction to Ticks
Multiple choice. Please select one answer only per question. No trick questions.

(S) means the answer may be plural or singular in nature. Or means either answer may work.

1. More than 800 species of these obligate blood-sucking creatures inhabit the planet. They are second only to mosquitoes as vectors of human disease,____________________.
   A. Including parasitic mechanisms
   B. Which are vectors of human disease
   C. Causing allergic reaction(s)
   D. Both infectious and toxic
   E. And many serious diseases
   F. None of the Above
2. In Ixodidae nymphs and adults, a prominent capitulum (head) projects forwards from the body; in the Argasidae, conversely, the capitulum is concealed beneath the___________.
   A. Idiosoma    D. Scutum
   B. Head        E. Ecdysis
   C. Body        F. None of the Above

3. When larvae emerge, they feed primarily on small mammals and birds. After feeding, they detach from their host and molt to ___________ on the ground, which then feed on larger hosts and molt to adults. Female adults attach to larger hosts, feed, and lay eggs, while males feed very little and occupy larger hosts primarily for mating
   A. Nymph(s)    D. The adult female
   B. Both male and female adults E. Several nymphal stages
   C. Larvae      F. None of the Above

4. Soft ticks have no hard shell (Scutum). In the United States, only ticks of the genus Ornithodoros transmit human disease, namely, relapsing fever.
   A. Argasidae or Argas    D. Antricola, Argas, Nothaspis, Ornithodoros, and Otobius
   B. Ornithodoros          E. Dermacentor
   C. Ixodidae             F. None of the Above

5. ___________ feed on blood, and they mate off the host. During feeding, any excess fluid is excreted by the coxal glands, a process which is unique to argasid ticks
   A. Nymph(s)    D. The adult female
   B. Both male and female adults E. Several nymphal stages
   C. Larvae      F. None of the Above

**Ixodidae**

6. Ixodid ticks require three hosts, and their life cycle takes at least one year to complete. Up to 3,000 eggs are laid on the ground by ____________ tick.
   A. Nymph(s)    D. The female
   B. Both male and female adults E. Several nymphal stages
   C. An adult female F. None of the Above

7. All ticks have an incomplete metamorphosis: after hatching from the egg a series of similar stages (instars) develop from a__________, to eight legged nymph and then a sexually developed eight legged adult.
   A. Feeding    D. An incomplete metamorphosis
   B. Six legged larva E. Hematophagy
   C. Seven instar F. None of the Above

8. Between each stage there is a molt (ecdysis) which enables the developing tick to expand within a new__________________.
   A. Idiosoma    D. External skeleton
   B. Capitulum (head)  E. Haller's organ
   C. Coxae        F. None of the Above
Argasidae
9. Nymphs may go through as many as seven instars, each requiring a blood meal. Both male and female adults feed on blood, and they mate off the host. During feeding, any excess fluid is excreted by the ______________, a process which is unique to argasid ticks
A. Idiosoma  D. Coxal glands
B. Capitulum  E. Haller’s organ
C. Coxae  F. None of the Above

General Characteristics and Habits of Hard Ticks (Family Ixodidae)
10. The ______________ lie behind the fourth pair of coxae, or basal segments of the leg.
A. Idiosoma  D. Spiracles
B. Capitulum  E. Scutum
C. Coxae  F. None of the Above

Please complete the entire assignment before submission of answer key.

Topic 2 Tick Identification Section

Tick Life Cycle
Deer Tick Life Cycle
1. The deer tick passes through four life stages (egg, larva, nymph, adult), over a

A. Two month period  D. Two year period
B. Three month period  E. Three year period
C. Season  F. None of the Above

Egg to Larvae
2. Eggs are fertilized in the fall and deposited in leaf litter the following_________. They emerge as larvae in late summer of that year, seeking their first blood meal. The tiny larva crawls around the forest floor and onto low-lying vegetation looking for an appropriate host.
A. Summer  D. Spring
B. Month  E. Year
C. Full moon  F. None of the Above

3. The larvae then drop off their host into the leaf litter where they molt into the next stage, the nymph, remaining dormant until the following ____________.
A. Summer  D. Spring
B. Month  E. Year
C. Full moon  F. None of the Above

Larvae to Nymph
4. During the spring and early summer of the next year the nymphs end their dormancy and begin to seek a host. ______________ are commonly found on the forest floor in leaf litter and on low lying vegetation. Their host primarily consists of mice and other rodents, deer, birds and unfortunately humans.
A. Nymph(s)  D. Females
B. Male and female adults  E. Larvae
C. Seven instars  F. None of the Above
Nymph to Adult
5. Over the next few months the nymph molts into the larger adult tick, which emerges in fall, with a peak in October through November. ________________find and feed on a host, then the females lay eggs sometime after feeding.
A. Nymph(s)            D. Females
B. Both male and female adults   E. Larvae
C. Seven instars      F. None of the Above

Adult Ticks
6. In the fall of the second year, nymphs molt into adult ticks. Female adults are ________________and larger than males.
A. Red or orange       D. Black
B. Brown              E. Black and red
C. Seven instars      F. None of the Above

7. As female ticks feed over the course of several days, their bodies slowly enlarge with blood (engorge). Adult females infected with disease agents as ________________may transmit disease during this feeding.
A. Nymph(s)            D. The adult female
B. Both male and female adults   E. Several nymphal stages
C. Larvae or nymphs      F. None of the Above

8. ________________ticks attach, but do not feed or become engorged. Because the adult males do not take a blood meal, they do not transmit Lyme disease, human anaplasmosis, or babesiosis.
A. Nymph(s)            D. The adult female
B. Both male and female adults   E. Several nymphal stage
C. Male                F. None of the Above

Lone Star Tick Amblyomma americanum
9. Each female produces 3,000-8,000 eggs, which are deposited under leaf and soil litter in middle to late spring.
A. Both male and female adults   D. Four life stages
B. All life stages                E. Dormant until the following spring
C. Oviposition                    F. None of the Above

Winter Tick Dermacentor albipictus
10. ________________is found throughout North America. It is widely distributed throughout California, but populations are concentrated around the central coastal and sierra foothill areas. It primarily feeds on horses and deer from fall through early spring. Heavy infestations of horses may cause emaciation and anemia (Furman and Loomis 1984).
A. This two host tick        D. This one host tick
B. This no host tick        E. Human-biting tick with a broad host range
C. This three host tick      F. None of the Above
Topic 3 Medical Effects of Ticks

1. Ticks may cause __________________ in humans that is reversible when the ticks are removed. Symptoms include paralysis of the arms and legs, followed by a general paralysis, which can be fatal if not reversed.
   A. Allergic Reaction  D. Local infection
   B. Death  E. Fever like in Dance Fever
   C. Paralysis  F. None of the above

2. The victim may recover completely within a __________________________ of the removal of the tick.
   A. Few weeks  D. Few hours
   B. 1 week  E. Eons
   C. Few days  F. None of the above

3. The paralysis may be caused by a __________________________ transmitted to humans when a tick feeds.
   A. Larvae  D. Local infection
   B. Blood  E. Germ
   C. Salivary toxin  F. None of the above

4. __________________________ is frequently associated with the attachment of the tick at the base of the victim's skull; however, the illness occurs from attachment to other parts of the body as well.
   A. Disease transmission  D. Local infection
   B. Tick paralysis  E. Beaver fever
   C. An odor  F. None of the above

5. The highest incidence of tick paralysis in North America occurs near the border of British Columbia, Canada, and the northwestern __________________________.
   A. United States  D. Washington
   B. Rocky Mountain Region  E. Los Angeles
   C. California  F. None of the above

6. The two most important tick-borne diseases in the United States are __________________________ and Rocky Mountain spotted fever.
   A. Lyme disease  D. Local infection
   B. Babesiosis  E. Beaver fever
   C. Allergic Reaction  F. None of the above

7. The onset of Lyme disease is usually characterized by the development of a large, red rash, which may develop a characteristic clear central area ("________________________"), one to two weeks after a tick bite, often in the area around the puncture.
   A. Ring  D. Local infection
   B. Bulls eye  E. Cat Scratch Fever
   C. Hive  F. None of the above
8. The most characteristic symptom of Rocky Mountain spotted fever is a rash on the ankles, wrists, and forehead ____________________________ after the victim is bitten.
A. One to two days    D. One to two years
B. One to two weeks    E. One hour
C. One to two months   F. None of the above

9. The best means to prevent the transmission of ____________________________ and the development of tick paralysis is the prompt removal of ticks.
A. Disease symptoms    D. Lyme disease
B. Bulls Eye Rash      E. Hepatitis
C. Tick-borne diseases  F. None of the above

10. To remove a tick, grasp it crosswise with narrow tweezers (do not rupture the tick) as close to the point of attachment as possible. ____________________________ tick firmly in the direction of attachment; some back-and-forth wiggling may be necessary.
A. Wiggle    D. Retract or pull
B. Break Off  E. Rub with a little KY
C. Push in    F. None of the above

Topic 4 Mites, Bedbugs and Related Insects

Mites
1. The straw itch mite and furniture mite come from plant material, and the chigger mite is found in lawns and open woodlands. The tropical rat mite and the mouse mite come from rodents, whereas the itch mite and follicle mite are permanent residents on ____________.
A. Household pests  D. Humans
B. Fleas            E. Carpet
C. Rodents or Rats  F. None of the above

Tropical rat mite (Ornithonyssus bacoti)
2. This mite is associated with rats throughout the U.S., where it also feeds on humans and many other warm-blooded animals. The bite is painful, causing intense itching and a skin irritation known as ___________________.
A. Grocers' itch     D. Bulls eye
B. Rickettsial pox   E. Tick-borne disease
C. Rat-mite dermatitis  F. None of the above

House mouse mite (Liponissoides sanguineus)
3. This mite in the U.S. is primarily a parasite of mice. It tends to leave its rodent host to wander throughout buildings and bite people. Its major importance is that it has been identified as the vector of ___________________, a mild and nonfatal human disease.
A. Grocers' itch     D. Bulls eye
B. Rickettsial pox   E. Tick-borne disease
C. Rat-mite dermatitis  F. None of the above
**Pyrethroids**

4. To mimic the insecticidal activity of the natural compound pyrethrum another class of pesticides, pyrethroid pesticides, has been developed. These are ____________, which is a sodium channel modulators, and are much less acutely toxic than organophosphates and carbamates. Compounds in this group are often applied against household pests.

A. Beneficial D. Non-systemic insecticide
B. Allethrin stereoisomers E. Isopropanol
C. Sodium channel modulators F. None of the above

**Pyrethroids include:**

5. ____________, Bifenthrin, Beta-Cyfluthrin, Cyfluthrin, Cypermethrin, Cyphenothrin, Deltamethrin, Esfenvalerate, Fenpropatrin, Tau-Fluvalinate, Lambda-Cyhalothrin, Gamma Cyhalothrin, Imiprothrin, 1RS cis-Permethrin, Permethrin, Prallethrin, Resmethrin, Sumithrin (d-phenothrin), Tefluthrin, Tetramethrin, Tralomethrin, and Zeta-Cypermethrin

A. Beneficial D. Non-systemic insecticide
B. Allethrin stereoisomers E. Isopropanol
C. Sodium channel modulators F. None of the above

**Permethrin**

6. Permethrin is a ____________. It is available in dusts, emulsifiable concentrates, smokes, ULV concentrates, and wettable-powder formulations.

A. Pyrethrin D. An insect growth regulator (IGR)
B. A long residual effect E. A broad-spectrum pyrethroid insecticide
C. Stereoisomers F. None of the above

**Borates**

7. Borax and other sodium borates are used in numerous products such as laundry additives, eye drops, fertilizers, and insecticides. Though the mechanisms of toxicity are not fully understood, boron is ____________to insects and decay fungi that commonly damage wood in structures. At low levels, however, boron is only minimally toxic, and perhaps beneficial, to humans, other mammals, and growing plants. Use of borate-treated wood for construction of homes and their wood-based contents appears to offer many advantages to today’s environmentally sensitive world.

A. Tasty D. An insect growth regulator (IGR)
B. Long-lasting residual effect E. A broad-spectrum pyrethroid insecticide
C. Very toxic F. None of the above

**Common Flea Treatment Pesticides**

**Propoxur**

8. Propoxur (Baygon®) is a __________ insecticide and was introduced in 1959. Propoxur is a non-systemic insecticide with a fast knockdown and long residual effect used against turf, forestry, and household pests and fleas. It is also used in pest control for other domestic animals,

A. Beneficial D. Non-systemic insecticide
B. Carbamate E. Isopropanol
C. Sodium channel modulators F. None of the above
Malathion
9. Malathion 0.5% in isopropanol is FDA approved for the treatment of head lice. Apply it to dry hair until the hair and scalp are wet. Leave it on for 12 hours. ________________may be useful for resistant infections.
A. Malathion  D. Non-systemic insecticide
B. Pyrethrin  E. Isopropanol
C. Permethrin  F. None of the above

Lindane
10. Lindane has been associated with ________________suffered both by people being treated and by people applying the treatment. It is also a troublesome pollutant of wastewater and requires special treatment to be removed. While lindane is still available by prescription, pyrethrin and permethrin are safer, more effective, and less polluting than lindane.
A. A variety of adverse reactions  D. An insect growth regulators
B. Long residual effects  E. A broad-spectrum pyrethroid insecticides
C. Allethrin stereoisomers  F. None of the above
Tick Control CEU Training Awareness Assignment #2
For Students Names H-M

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(S) means the answer may be plural or singular in nature. Or means either answer may work.

1. More than 800 species of these obligate blood-sucking creatures inhabit the planet. They are second only to mosquitoes as vectors of human disease,____________________.
   A. Including parasitic mechanisms      D. Both infectious and toxic
   B. Which are vectors of human disease   E. And many serious diseases
   C. Causing allergic reaction(s)        F. None of the Above
2. Ixodidae or Hard Ticks (>700 species) are distinguished from the Argasidae by the presence of a __________________or hard shield. This shield makes the force of a human's shoe, or footwear insufficient to crush the tick. However, an engorged tick, filled with blood, can easily be killed by stepping on it.
A. Idiosoma D. Scutum
B. Capitulum (head) E. Ecdysis
C. Instar F. None of the Above

Life cycle and reproduction
3. _______________ticks undergo three primary stages of development: larval, nympha, and adult.
A. Argasidae or Argasid D. Both ixodid and argasid
B. Ornithodoros E. Dermacentor
C. Ixodidae F. None of the Above

Ixodidae
4. Ixodid ticks require three hosts, and their life cycle takes at least one year to complete. Up to 3,000 eggs are laid on the ground by ___________ tick.
A. Nymph(s) D. The female
B. Both male and female adults E. Several nymphal stages
C. An adult female F. None of the Above

5. All ticks have an incomplete metamorphosis: after hatching from the egg a series of similar stages (instars) develop from a____________, to eight legged nymph and then a sexually developed eight legged adult.
A. Feeding D. An incomplete metamorphosis
B. Six legged larva E. Hematophagy
C. Seven instar F. None of the Above

6. Between each stage there is a molt (ecdysis) which enables the developing tick to expand within a new__________________.
A. Idiosoma D. External skeleton
B. Capitulum (head) E. Haller's organ
C. Coxae F. None of the Above

7. The family ________________ contains the important genera Amblyomma, Dermacentor, Haemaphysalis, Hyalomma, Ixodes, Margaropus, and Rhipicephalus. Also the important boophilid ticks, formerly of the genus Boophilus, are now classified as a sub-genus within the genus Rhipicephalus.
A. Argasidae or Argasid D. Antricola
B. Ornithodoros E. Dermacentor
C. Ixodidae F. None of the Above

8. The cement serves to hold the ____________________ in place while the tick feeds.
A. Idiosoma D. Mouthparts
B. Capitulum E. Hyopostome
C. Coxae F. None of the Above
9. ____________ on larval and nymphaal ticks are small with less penetration and produce a smaller host reaction.
   A. Idiosoma  D. Mouthparts
   B. Capitulum  E. Hypostome
   C. Coxae  F. None of the Above

10. Adult Ixodes and ____________ ticks have long mouthparts that can reach the subdermal layer of skin, produce a larger reaction, and make the tick harder to remove. Insertion of the mouthparts often takes around 10-30 minutes, but can take longer (1-2 hours). The reaction to a feeding tick may make the tick appear imbedded, but only the slender mouthparts actually penetrate the skin.
   A. Argasidae or Argasid  D. Otobius
   B. Ornithodoros  E. Dermacentor
   C. Amblyomma  F. None of the Above

Please complete the entire assignment before submitting the answer key

**Topic 2 Tick Identification Section**

**Tick Life Cycle**

**Deer Tick Life Cycle**

1. The deer tick passes through four life stages (egg, larva, nymph, adult), over a

   A. Two month period  D. Two year period
   B. Three month period  E. Three year period
   C. Season  F. None of the Above

**Egg to Larvae**

2. Eggs are fertilized in the fall and deposited in leaf litter the following __________. They emerge as larvae in late summer of that year, seeking their first blood meal. The tiny larva crawls around the forest floor and onto low-lying vegetation looking for an appropriate host.

   A. Summer  D. Spring
   B. Month  E. Year
   C. Full moon  F. None of the Above

3. The larvae then drop off their host into the leaf litter where they molt into the next stage, the nymph, remaining dormant until the following ____________.

   A. Summer  D. Spring
   B. Month  E. Year
   C. Full moon  F. None of the Above

**Larvae to Nymph**

4. During the spring and early summer of the next year the nymphs end their dormancy and begin to seek a host. ____________ are commonly found on the forest floor in leaf litter and on low lying vegetation. Their host primarily consists of mice and other rodents, deer, birds and unfortunately humans.

   A. Nymph(s)  D. Females
   B. Male and female adults  E. Larvae
   C. Seven instars  F. None of the Above
**Nymph to Adult**

5. Over the next few months the nymph molts into the larger adult tick, which emerges in fall, with a peak in October through November. ________________ find and feed on a host, then the females lay eggs sometime after feeding.
   A. Nymph(s)  
   B. Both male and female adults  
   C. Seven instars
   D. Females  
   E. Larvae  
   F. None of the Above

**Adult Ticks**

6. In the fall of the second year, nymphs molt into adult ticks. Female adults are ________________and larger than males.
   A. Red or orange  
   B. Brown  
   C. Seven instars  
   D. Black  
   E. Black and red  
   F. None of the Above

7. As female ticks feed over the course of several days, their bodies slowly enlarge with blood (engorge). Adult females infected with disease agents as ________________may transmit disease during this feeding.
   A. Nymph(s)  
   B. Both male and female adults  
   C. Larvae or nymphs  
   D. The adult female  
   E. Several nymphal stages  
   F. None of the Above

8. ____________ticks attach, but do not feed or become engorged. Because the adult males do not take a blood meal, they do not transmit Lyme disease, human anaplasmosis, or babesiosis.
   A. Nymph(s)  
   B. Both male and female adults  
   C. Male  
   D. The adult female  
   E. Several nymphal stages  
   F. None of the Above

**Lone Star Tick Amblyomma americanum**

9. Each female produces 3,000-8,000 eggs, which are deposited under leaf and soil litter in middle to late spring.
   A. Both male and female adults  
   B. All life stages  
   C. Oviposition  
   D. Four life stages  
   E. Dormant until the following spring  
   F. None of the Above

**Winter Tick Dermacentor albipictus**

10. ________________is found throughout North America. It is widely distributed throughout California, but populations are concentrated around the central coastal and sierra foothill areas. It primarily feeds on horses and deer from fall through early spring. Heavy infestations of horses may cause emaciation and anemia (Furman and Loomis 1984).
   A. This two host tick  
   B. This no host tick  
   C. This three host tick  
   D. This one host tick  
   E. Human-biting tick with a broad host range  
   F. None of the Above
Topic 3 Medical Effects of Ticks

1. Ticks may cause ______________________ in humans that is reversible when the ticks are removed. Symptoms include paralysis of the arms and legs, followed by a general paralysis, which can be fatal if not reversed.
   A. Allergic Reaction D. Local infection
   B. Death E. Fever like in Dance Fever
   C. Paralysis F. None of the above

2. The victim may recover completely within a __________________________ of the removal of the tick.
   A. Few weeks D. Few hours
   B. 1 week E. Eons
   C. Few days F. None of the above

3. The paralysis may be caused by a __________________________ transmitted to humans when a tick feeds.
   A. Larvae D. Local infection
   B. Blood E. Germ
   C. Salivary toxin F. None of the above

4. __________________________ is frequently associated with the attachment of the tick at the base of the victim's skull; however, the illness occurs from attachment to other parts of the body as well.
   A. Disease transmission D. Local infection
   B. Tick paralysis E. Beaver fever
   C. An odor F. None of the above

5. The highest incidence of tick paralysis in North America occurs near the border of British Columbia, Canada, and the northwestern ________________________________.
   A. United States D. Washington
   B. Rocky Mountain Region E. Los Angeles
   C. California F. None of the above

6. The two most important tick-borne diseases in the United States are __________________________ and Rocky Mountain spotted fever.
   A. Lyme disease D. Local infection
   B. Babesiosis E. Beaver fever
   C. Allergic Reaction F. None of the above

7. The onset of Lyme disease is usually characterized by the development of a large, red rash, which may develop a characteristic clear central area ("_______________________"), one to two weeks after a tick bite, often in the area around the puncture.
   A. Ring D. Local infection
   B. Bulls eye E. Cat Scratch Fever
   C. Hive F. None of the above
8. The most characteristic symptom of Rocky Mountain spotted fever is a rash on the ankles, wrists, and forehead ____________________________ after the victim is bitten.
A. One to two days   D. One to two years
B. One to two weeks   E. One hour
C. One to two months  F. None of the above

9. The best means to prevent the transmission of ____________________________ and the development of tick paralysis is the prompt removal of ticks.
A. Disease symptoms   D. Lyme disease
B. Bulls Eye Rash    E. Hepatitis
C. Tick-borne diseases  F. None of the above

10. To remove a tick, grasp it crosswise with narrow tweezers (do not rupture the tick) as close to the point of attachment as possible. ____________________________ tick firmly in the direction of attachment; some back-and-forth wiggling may be necessary.
A. Wiggle   D. Retract or pull
B. Break Off   E. Rub with a little KY
C. Push in    F. None of the above

**Topic 4 Mites, Bedbugs and Related Insects**

**Grain mite**
1. Grain mites are reported to have been the cause of mild dermatitis in humans, known under various names as "______________," "vanillism" (from infestations on vanilla beans), and "copra itch."
A. Grocers' itch   D. Bulls eye
B. Rickettsial pox    E. Tick-borne disease
C. Rat-mite dermatitis  F. None of the above

**Bed Bugs**
2. Cimicidae or bed bugs (sometimes bedbugs), are small parasitic insects. The most common type is Cimex lectularius. The term usually refers to species that prefer to feed on human blood. ______________live by feeding exclusively on the blood of warm-blooded animals and humans.
A. Household pests like these   D. Bed bugs and ticks
B. Fleas    E. Booklice and carpet beetles
C. Rodents or Rats F. None of the above

**Life Stages**
3. Adult bed bugs are reddish-brown, flattened, oval and wingless. Bed bugs have microscopic hairs that give them a banded appearance. Newly hatched nymphs are translucent, lighter in color and become browner as they molt and reach maturity. Bed bugs may be mistaken for other insects such as ________________, or vice-versa.
A. Cats and dogs  D. Mites and ticks
B. Fleas or ticks   E. Booklice and carpet beetles
C. Rodents or Rats  F. None of the above
Pyrethroids
4. To mimic the insecticidal activity of the natural compound pyrethrum another class of pesticides, pyrethroid pesticides, has been developed. These are ____________, which is a sodium channel modulators, and are much less acutely toxic than organophosphates and carbamates. Compounds in this group are often applied against household pests.
A. Beneficial   D. Non-systemic insecticide
B. Allethrin stereoisomers  E. Isopropanol
C. Sodium channel modulators  F. None of the above

Pyrethroids include:
5. ________________, Bifenthrin, Beta-Cyfluthrin, Cyfluthrin, Cypermethrin, Cyphenothrin, Deltamethrin, Esfenvalerate, Fenpropathrin, Tau-Fluvinate, Lambda-Cyhalothrin, Gamma Cyhalothrin, Imiprothrin, 1RS cis-Permethrin, Permethrin, Prallethrin, Resmethrin, Sumithrin (d-phenothrin), Tefluthrin, Tetramethrin, Tralomethrin, and Zeta-Cypermethrin
A. Beneficial   D. Non-systemic insecticide
B. Allethrin stereoisomers  E. Isopropanol
C. Sodium channel modulators  F. None of the above

Permethrin
General Information
6. Permethrin is a ________________. It is available in dusts, emulsifiable concentrates, smokes, ULV concentrates, and wettable-powder formulations.
A. Pyrethrin   D. An insect growth regulator (IGR)
B. A long residual effect  E. A broad-spectrum pyrethroid insecticide
C. Stereoisomers  F. None of the above

Common Flea Treatment Pesticides
Propoxur
7. Propoxur (Baygon®) is a ___________ insecticide and was introduced in 1959. Propoxur is a non-systemic insecticide with a fast knockdown and long residual effect used against turf, forestry, and household pests and fleas. It is also used in pest control for other domestic animals,
A. Beneficial   D. Non-systemic insecticide
B. Carbamate  E. Isopropanol
C. Sodium channel modulators  F. None of the above

Methoprene IGR Treatment
8. Methoprene is ________________ with activity against a variety of insect species including horn flies, mosquitoes, beetles, tobacco moths, sciarid flies, fleas (eggs and larvae), fire ants, pharaoh ants, midge flies and Indian meal moths. Controlling some of these insects, methoprene is used in the production of a number of foods including meat, milk, mushrooms, peanuts, rice and cereals. It also has several uses on domestic animals (pets) for controlling fleas.
A. Not a pyrethrin and permethrin   D. An insect growth regulator (IGR)
B. Beneficial  E. A broad-spectrum pyrethroid insecticide
C. A stereoisomer  F. None of the above
The three types of lice that live on humans are:
9. Only the ________________is known to spread disease. Lice infestations (pediculosis and pthiriasis) are spread most commonly by close person-to-person contact.
   A. Lice  D. Body louse
   B. Flea  E. Head lice
   C. Mite  F. None of the above

Lindane
10. Lindane has been associated with _______________suffered both by people being treated and by people applying the treatment. It is also a troublesome pollutant of wastewater and requires special treatment to be removed. While lindane is still available by prescription, pyrethrin and permethrin are safer, more effective, and less polluting than lindane.
   A. A variety of adverse reactions  D. An insect growth regulators
   B. Long residual effects  E. A broad-spectrum pyrethroid insecticides
   C. Allethrin stereoisomers  F. None of the above
Tick Control CEU Training Awareness Assignment #3
For Students Names N-S

You will have 90 days from the start of this course to have successfully passed this assignment with a score of 70%. You may e mail the answers to TLC, info@tlch2o.com or fax the answers to TLC, (928) 272-0747.

This assignment is available to you in a Word Format on TLC’s Website. You can find online assistance for this course on the in the Search function on Adobe Acrobat PDF to help find the answers. Student Services (928) 468-0665.

INSTRUCTIONS
1. We will require all students to fax or e-mail a copy of their driver’s license with the registration form.
2. You will need to pick one of the following four assignments to complete. This selection process is based upon your last name.

Assignment for Last Names
If your last name...

A-G  Assignment #1  pages 7-14
H-M  Assignment #2  Pages 15-22
N-S  Assignment #3  Pages 23-30
T-Z  Assignment #4  Pages 31-38
Alternative Assignment #5 for repeat students  Pages 39-45

These exams are frequently rotated.
Complete all topics before submitting the answers key.

Rush Grading Service
If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of $50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line.

Topic 1 Introduction to Ticks
Multiple choice. Please select one answer only per question. No trick questions.

(S) means the answer may be plural or singular in nature. Or means either answer may work.

1. All ticks have an incomplete metamorphosis: after hatching from the egg a series of similar stages (instars) develop from a___________, to eight legged nymph and then a sexually developed eight legged adult.
   A. Feeding               D. An incomplete metamorphosis
   B. Six legged larva     E. Hematophagy
   C. Seven instar         F. None of the Above
2. Between each stage there is a molt (ecdysis) which enables the developing tick to expand within a new__________________.
   A. Idiosoma   D. External skeleton
   B. Capitulum (head)   E. Haller's organ
   C. Coxae   F. None of the Above

Diet and feeding behaviors
3. Ticks satisfy all of their nutritional requirements as ectoparasites, feeding on a diet of blood in a practice known as _____________. They are obligate hematophages, needing blood to survive and move from one stage of life to another.
   A. Parasitic mechanism   D. Hematophagy
   B. Vectoring   E. Hypostome
   C. Feeding   F. None of the Above

4. Ticks extract the blood by cutting a hole in the host's epidermis, into which they insert their_______________, in order to keep the blood from clotting by excreting an anticoagulant or platelet aggregation inhibitor.
   A. Idiosoma   D. External skeleton
   B. Capitulum   E. Haller's organ
   C. Coxae   F. None of the Above

5. While _______________, ticks hold onto leaves and grass by their third and fourth pair of legs. They hold the first pair of legs outstretched, waiting to climb on to the host. When a host brushes the spot where a tick is waiting, it quickly climbs onto the host.
   A. Questing   D. Squatting
   B. Aggregation   E. Crawling
   C. Feeding position   F. None of the Above

Genus Ixodes
6. Ticks in the genus Ixodes are easily recognized by the position of the anal groove, which lies in front of the ____________________and extends from one side of the body to the other.
   A. Idiosoma   D. Scutum
   B. Capitulum   E. Anus
   C. Cornua   F. None of the Above

7. There are 34 species of ticks in the genus Ixodes in the United States, more than in any other genus. Male specimens have a _______________ on the ventral side of the abdomen. Most species have enlarged club-like palps.
   A. Idiosoma   D. Scutum
   B. Hypostome   E. Anus
   C. Cornua   F. None of the Above

How a Tick Bites and Feeds
8. _______________on larval and nymphal ticks are small with less penetration and produce a smaller host reaction.
   A. Idiosoma   D. Mouthparts
   B. Capitulum   E. Hypostome
   C. Coxae   F. None of the Above
9. Adult *Ixodes* and ___________ ticks have long mouthparts that can reach the subdermal layer of skin, produce a larger reaction, and make the tick harder to remove. Insertion of the mouthparts often takes around 10-30 minutes, but can take longer (1-2 hours). The reaction to a feeding tick may make the tick appear imbedded, but only the slender mouthparts actually penetrate the skin.

A. Argasidae or Argasid  
B. Ornithodoros  
C. Amblyomma  
D. Otobius  
E. Dermacentor  
F. None of the Above

10. A variety of ___________ that aid the feeding process and possibly increase pathogen transmission are introduced in the tick’s saliva (e.g., blood platelet aggregation inhibitors, anticoagulants, anti-inflammatory and immunosuppressive enzymes, and vasodilators to increase blood flow).

A. Many parasitic mechanisms  
B. Vectors of human disease  
C. Allergic reaction(s)  
D. Hematophagy  
E. Many serious diseases  
F. None of the Above

Please complete the entire assignment before submitting the answer key

**Topic 2 Tick Identification Section**

**Tick Life Cycle**

**Deer Tick Life Cycle**

1. The deer tick passes through four life stages (egg, larva, nymph, adult), over a

A. Two month period  
B. Three month period  
C. Season  
D. Two year period  
E. Three year period  
F. None of the Above

**Egg to Larvae**

2. Eggs are fertilized in the fall and deposited in leaf litter the following_________. They emerge as larvae in late summer of that year, seeking their first blood meal. The tiny larva crawls around the forest floor and onto low-lying vegetation looking for an appropriate host.

A. Summer  
B. Month  
C. Full moon  
D. Spring  
E. Year  
F. None of the Above

3. Their first host is generally a mouse or other medium-sized mammal or bird. Once attached, the larvae embed their mouth parts and feed for several days. If the host is infected with a disease such as Lyme, the tick may be infected during this feeding. The larvae then drop off their host into the leaf litter where they molt into the next stage, the nymph, remaining dormant until the following ___________.

A. Summer  
B. Month  
C. Full moon  
D. Spring  
E. Year  
F. None of the Above
Larvae to Nymph
4. During the spring and early summer of the next year the nymphs end their dormancy and begin to seek a host. ______________ are commonly found on the forest floor in leaf litter and on low lying vegetation. Their host primarily consists of mice and other rodents, deer, birds and unfortunately humans.
A. Nymph(s) D. Females
B. Male and female adults E. Larvae
C. Seven instars F. None of the Above

Nymph to Adult
5. Over the next few months the nymph molts into the larger adult tick, which emerges in fall, with a peak in October through November. ______________ find and feed on a host, then the females lay eggs sometime after feeding.
A. Nymph(s) D. Females
B. Both male and female adults E. Larvae
C. Seven instars F. None of the Above

Adult Ticks
6. In the fall of the second year, nymphs molt into adult ticks. Female adults are ______________ and larger than males.
A. Red or orange D. Black
B. Brown E. Black and red
C. Seven instars F. None of the Above

7. As female ticks feed over the course of several days, their bodies slowly enlarge with blood (engorge). Adult females infected with disease agents as ______________ may transmit disease during this feeding.
A. Nymph(s) D. The adult female
B. Both male and female adults E. Several nymphal stages
C. Larvae or nymphs F. None of the Above

8. ___________ ticks attach, but do not feed or become engorged. Because the adult males do not take a blood meal, they do not transmit Lyme disease, human anaplasmosis, or babesiosis.
A. Nymph(s) D. The adult female
B. Both male and female adults E. Several nymphal stage
C. Male F. None of the Above

Lone Star Tick Amblyomma americanum
9. Each female produces 3,000-8,000 eggs, which are deposited under leaf and soil litter in middle to late spring.
A. Both male and female adults D. Four life stages
B. All life stages E. Dormant until the following spring
C. Oviposition F. None of the Above
Winter Tick Dermacentor albipictus
10. ______________ is found throughout North America. It is widely distributed throughout California, but populations are concentrated around the central coastal and sierra foothill areas. It primarily feeds on horses and deer from fall through early spring. Heavy infestations of horses may cause emaciation and anemia (Furman and Loomis 1984).
   A. This two host tick   D. This one host tick
   B. This no host tick   E. Human-biting tick with a broad host range
   C. This three host tick   F. None of the Above

Topic 3 Medical Effects of Ticks

1. Ticks may cause ______________________ in humans that is reversible when the ticks are removed. Symptoms include paralysis of the arms and legs, followed by a general paralysis, which can be fatal if not reversed.
   A. Allergic Reaction   D. Local infection
   B. Death   E. Fever like in Dance Fever
   C. Paralysis   F. None of the above

2. The victim may recover completely within a ______________________ of the removal of the tick.
   A. Few weeks   D. Few hours
   B. 1 week   E. Eons
   C. Few days   F. None of the above

3. The paralysis may be caused by a ______________________ transmitted to humans when a tick feeds.
   A. Larvae   D. Local infection
   B. Blood   E. Germ
   C. Salivary toxin   F. None of the above

4. ______________________ is frequently associated with the attachment of the tick at the base of the victim’s skull; however, the illness occurs from attachment to other parts of the body as well.
   A. Disease transmission   D. Local infection
   B. Tick paralysis   E. Beaver fever
   C. An odor   F. None of the above

5. The highest incidence of tick paralysis in North America occurs near the border of British Columbia, Canada, and the northwestern ______________________.
   A. United States   D. Washington
   B. Rocky Mountain Region   E. Los Angeles
   C. California   F. None of the above

6. The two most important tick-borne diseases in the United States are ______________ and Rocky Mountain spotted fever.
   A. Lyme disease   D. Local infection
   B. Babesiosis   E. Beaver fever
   C. Allergic Reaction   F. None of the above
7. The onset of Lyme disease is usually characterized by the development of a large, red rash, which may develop a characteristic clear central area ("_______________"), one to two weeks after a tick bite, often in the area around the puncture.
   A. Ring   D. Local infection
   B. Bulls eye   E. Cat Scratch Fever
   C. Hive   F. None of the above

8. The most characteristic symptom of Rocky Mountain spotted fever is a rash on the ankles, wrists, and forehead
   _________________after the victim is bitten.
   A. One to two days   D. One to two years
   B. One to two weeks   E. One hour
   C. One to two months   F. None of the above

9. The best means to prevent the transmission of ____________________________and the development of tick paralysis is the prompt removal of ticks.
   A. Disease symptoms   D. Lyme disease
   B. Bulls Eye Rash   E. Hepatitis
   C. Tick-borne diseases   F. None of the above

10. To remove a tick, grasp it crosswise with narrow tweezers (do not rupture the tick) as close to the point of attachment as possible. _________________tick firmly in the direction of attachment; some back-and-forth wiggling may be necessary.
    A. Wiggle   D. Retract or pull
    B. Break Off   E. Rub with a little KY
    C. Push in   F. None of the above

**Topic 4 Mites, Bedbugs and Related Insects**

1. Rat control may intensify the attack on humans, but this ______________will bite humans even when there is an abundance of host rats on which they can feed. The mite drops from its host after each feeding and may be found on a variety of surfaces near rat-infested areas. It can survive for several days without a blood meal.
   A. Household pest   D. Mite
   B. Flea   E. Booklice
   C. Rodent or Rat   F. None of the above

**House mouse mite** *(Liponisoides sanguineus)*

2. This mite in the U.S. is primarily a parasite of mice. It tends to leave its rodent host to wander throughout buildings and bite people. Its major importance is that it has been identified as the vector of __________________, a mild and nonfatal human disease.
   A. Grocers' itch   D. Bulls eye
   B. Rickettsial pox   E. Tick-borne disease
   C. Rat-mite dermatitis   F. None of the above

**Grain mite**

3. Grain mites are reported to have been the cause of mild dermatitis in humans, known under various names as "______________," "vanillism" (from infestations on vanilla beans), and "copra itch."
   A. Grocers' itch   D. Bulls eye
   B. Rickettsial pox   E. Tick-borne disease
   C. Rat-mite dermatitis   F. None of the above
Life Stages
4. Adult bed bugs are reddish-brown, flattened, oval and wingless. Bed bugs have microscopic hairs that give them a banded appearance. Newly hatched nymphs are translucent, lighter in color and become browner as they molt and reach maturity. Bed bugs may be mistaken for other insects such as ________________, or vice-versa.
A. Cats and dogs D. Mites and ticks
B. Fleas or ticks E. Booklice and carpet beetles
C. Rodents or Rats F. None of the above

Pyrethroids
5. To mimic the insecticidal activity of the natural compound pyrethrum another class of pesticides, pyrethroid pesticides, has been developed. These are__________________, which is a sodium channel modulators, and are much less acutely toxic than organophosphates and carbamates. Compounds in this group are often applied against household pests.
A. Beneficial D. Non-systemic insecticide
B. Allethrin stereoisomers E. Isopropanol
C. Sodium channel modulators F. None of the above

Pyrethroids include:
6. ____________________, Bifenthrin, Beta-Cyfluthrin, Cyfluthrin, Cypermethrin, Cyphenothrin, Deltamethrin, Esfenvalerate, Fenpropathrin, Tau-Fluvalinate, Lambda-Cyhalothrin, Gamma Cyhalothrin, Imiprothrin, 1RS cis-Permethrin, Permethrin, Prallethrin, Resmethrin, Sumithrin (d-phenothrin), Tefluthrin, Tetramethrin, Tralomethrin, and Zeta-Cypermethrin
A. Beneficial D. Non-systemic insecticide
B. Allethrin stereoisomers E. Isopropanol
C. Sodium channel modulators F. None of the above

Borates
7. Borax and other sodium borates are used in numerous products such as laundry additives, eye drops, fertilizers, and insecticides. Though the mechanisms of toxicity are not fully understood, boron is _________________ to insects and decay fungi that commonly damage wood in structures. At low levels, however, boron is only minimally toxic, and perhaps beneficial, to humans, other mammals, and growing plants. Use of borate-treated wood for construction of homes and their wood-based contents appears to offer many advantages to today's environmentally sensitive world.
A. Tasty D. An insect growth regulator (IGR)
B. Long-lasting residual effect E. A broad-spectrum pyrethroid insecticide
C. Very toxic F. None of the above

Common Flea Treatment Pesticides
Propoxur
8. Propoxur (Baygon®) is a ___________ insecticide and was introduced in 1959. Propoxur is a non-systemic insecticide with a fast knockdown and long residual effect used against turf, forestry, and household pests and fleas. It is also used in pest control for other domestic animals,
A. Beneficial D. Non-systemic insecticide
B. Carbamate E. Isopropanol
C. Sodium channel modulators F. None of the above
The three types of lice that live on humans are:

9. Only the ________________is known to spread disease. Lice infestations (pediculosis and phthiriasis) are spread most commonly by close person-to-person contact.
   A. Lice    D. Body louse
   B. Flea    E. Head lice
   C. Mite    F. None of the above

10. Dogs, cats, and other pets do not play a role in the transmission of______________.
    A. Lice    D. Bed bugs
    B. Fleas   E. Human lice
    C. Mites   F. None of the above
Tick Control CEU Training Awareness Assignment #4  
For Students Names T-Z

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INSTRUCTIONS
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2. You will need to pick one of the following four assignments to complete. This selection process is based upon your last name.

Assignment for Last Names
If your last name…

A-G Assignment #1 pages 7-14
H-M Assignment #2 Pages 15-22
N-S Assignment #3 Pages 23-30
T-Z Assignment #4 Pages 31-38
Alternative Assignment #5 for repeat students Pages 39-45

These exams are frequently rotated. 
Complete all topics before submitting the answers key.

Rush Grading Service
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Topic 1 Introduction to Ticks
Multiple choice. Please select one answer only per question. No trick questions.

(S) means the answer may be plural or singular in nature. Or means either answer may work.

1. After feeding, they detach from their host and molt to __________ on the ground, which then feed on larger hosts and molt to adults. Female adults attach to larger hosts, feed, and lay eggs, while males feed very little and occupy larger hosts primarily for mating
   A. Nymph(s)  
   B. Both male and female adults  
   C. Larvae  
   D. The adult female  
   E. Several nymphal stages  
   F. None of the Above
2. The _______________ or Soft Ticks contain 193 species, although the composition of the genera is less certain, and more study is needed before the genera can become stable. The currently accepted genera in 2010 are Antricola, Argas, Nothaspis, Ornithodoros, and Otobius.

A. Argasidae or Argasid  \hspace{1cm} D. Antricola, Argas, Nothaspis, Ornithodoros, and Otobius
B. Ornithodoros  \hspace{1cm} E. Dermacentor
C. Ixodidae  \hspace{1cm} F. None of the Above

3. ______________ feed on blood, and they mate off the host. During feeding, any excess fluid is excreted by the coxal glands, a process which is unique to argasid ticks.

A. Nymph(s)  \hspace{1cm} D. The adult female
B. Both male and female adults  \hspace{1cm} E. Several nymphal stages
C. Larvae  \hspace{1cm} F. None of the Above

**Life cycle and reproduction**

4. _______________ ticks undergo three primary stages of development: larval, nymphal, and adult.

A. Argasidae or Argasid  \hspace{1cm} D. Both ixodid and argasid
B. Ornithodoros  \hspace{1cm} E. Dermacentor
C. Ixodidae  \hspace{1cm} F. None of the Above

**Ticks and Mites**

5. Ticks of domestic animals directly cause poor health and loss of production to their hosts by many parasitic mechanisms. Ticks also transmit numerous kinds of _______________ between domestic animals. These microbes cause diseases which can be severely debilitating or fatal to domestic animals, and may also affect humans.

A. Many parasitic mechanisms  \hspace{1cm} D. Viruses, bacteria and protozoa
B. Vectors of human disease  \hspace{1cm} E. Many serious diseases
C. Allergic reaction(s)  \hspace{1cm} F. None of the Above

6. Some mites are parasitic but all ticks are parasitic feeders on blood. Some species of mites may be mistaken for larval ticks at infestations but their ______________ are distinctive.

A. Parasitic mechanisms  \hspace{1cm} D. Hematophagy
B. Vectors of human disease  \hspace{1cm} E. Many serious diseases
C. Allergic reaction(s)  \hspace{1cm} F. None of the Above

7. All ticks have an incomplete metamorphosis: after hatching from the egg a series of similar stages (instars) develop from a ______________, to eight legged nymph and then a sexually developed eight legged adult.

A. Feeding  \hspace{1cm} D. An incomplete metamorphosis
B. Six legged larva  \hspace{1cm} E. Hematophagy
C. Seven instar  \hspace{1cm} F. None of the Above

8. Ticks find their hosts by detecting animals' breath and body odors, or by sensing body heat, moisture and ______________.

A. Questing  \hspace{1cm} D. Vibrations
B. Aggregation  \hspace{1cm} E. Feeding
C. Crawling  \hspace{1cm} F. None of the Above
9. Hard ticks typically take one blood meal in each of the three developmental stages -- larval, nymphal and adult. Both sexes are blood feeders, but only the ______ becomes greatly distended during engorgement. Most species feed on a different host during each stage, but there are some one-host and two-host species.
   A. Nymph(s)  D. Female
   B. Male and female adults  E. Nymphal stages
   C. Seven instars  F. None of the Above

10. There are 34 species of ticks in the genus Ixodes in the United States, more than in any other genus. Male specimens have a ______________ on the ventral side of the abdomen. Most species have enlarged club-like palps.
   A. Idiosoma  D. Scutum
   B. Hypostome  E. Anus
   C. Cornua  F. None of the Above

**Topic 2 Tick Identification Section**

**Tick Life Cycle**

**Deer Tick Life Cycle**

1. The deer tick passes through four life stages (egg, larva, nymph, adult), over a
   A. Two month period  D. Two year period
   B. Three month period  E. Three year period
   C. Season  F. None of the Above

**Egg to Larvae**

2. Eggs are fertilized in the fall and deposited in leaf litter the following_________. They emerge as larvae in late summer of that year, seeking their first blood meal. The tiny larva crawls around the forest floor and onto low-lying vegetation looking for an appropriate host.
   A. Summer  D. Spring
   B. Month  E. Year
   C. Full moon  F. None of the Above

3. Their first host is generally a mouse or other medium-sized mammal or bird. Once attached, the larvae embed their mouth parts and feed for several days. If the host is infected with a disease such as Lyme, the tick may be infected during this feeding. The larvae then drop off their host into the leaf litter where they molt into the next stage, the nymph, remaining dormant until the following ____________.
   A. Summer  D. Spring
   B. Month  E. Year
   C. Full moon  F. None of the Above

**Larvae to Nymph**

4. ______________ are commonly found on the forest floor in leaf litter and on low lying vegetation. Their host primarily consists of mice and other rodents, deer, birds and unfortunately humans.
   A. Nymph(s)  D. Females
   B. Male and female adults  E. Larvae
C. Seven instars  F. None of the Above

**Nymph to Adult**

5. Over the next few months the nymph molts into the larger adult tick, which emerges in fall, with a peak in October through November. _______________find and feed on a host, then the females lay eggs sometime after feeding.

A. Nymph(s)  
B. Both male and female adults  
C. Seven instars  
D. Females  
E. Larvae  
F. None of the Above

**Adult Ticks**

6. In the fall of the second year, nymphs molt into adult ticks. Female adults are _______________and larger than males.

A. Red or orange  
B. Brown  
C. Seven instars  
D. Black  
E. Black and red  
F. None of the Above

7. As female ticks feed over the course of several days, their bodies slowly enlarge with blood (engorge). Adult females infected with disease agents as _______________may transmit disease during this feeding.

A. Nymph(s)  
B. Both male and female adults  
C. Larvae or nymphs  
D. The adult female  
E. Several nymphal stages  
F. None of the Above

8. _______________ticks attach, but do not feed or become engorged. Because the adult males do not take a blood meal, they do not transmit Lyme disease, human anaplasmosis, or babesiosis.

A. Nymph(s)  
B. Both male and female adults  
C. Male  
D. The adult female  
E. Several nymphal stages  
F. None of the Above

**Lone Star Tick Amblyomma americanum**

9. Each female produces 3,000-8,000 eggs, which are deposited under leaf and soil litter in middle to late spring.

A. Both male and female adults  
B. All life stages  
C. Oviposition  
D. Four life stages  
E. Dormant until the following spring  
F. None of the Above

**Winter Tick Dermacentor albipictus**

10. _______________is found throughout North America. It is widely distributed throughout California, but populations are concentrated around the central coastal and sierra foothill areas. It primarily feeds on horses and deer from fall through early spring. Heavy infestations of horses may cause emaciation and anemia (Furman and Loomis 1984).

A. This two host tick  
B. This no host tick  
C. This three host tick  
D. This one host tick  
E. Human-biting tick with a broad host range  
F. None of the Above
Topic 3 Medical Effects of Ticks

1. Ticks may cause ________________________ in humans that is reversible when the ticks are removed. Symptoms include paralysis of the arms and legs, followed by a general paralysis, which can be fatal if not reversed.
   A. Allergic Reaction  D. Local infection
   B. Death  E. Fever like in Dance Fever
   C. Paralysis  F. None of the above

2. The victim may recover completely within a _________________________ of the removal of the tick.
   A. Few weeks  D. Few hours
   B. 1 week  E. Eons
   C. Few days  F. None of the above

3. The paralysis may be caused by a ______________________ transmits to humans when a tick feeds.
   A. Larvae  D. Local infection
   B. Blood  E. Germ
   C. Salivary toxin  F. None of the above

4. ______________________ is frequently associated with the attachment of the tick at the base of the victim’s skull; however, the illness occurs from attachment to other parts of the body as well.
   A. Disease transmission  D. Local infection
   B. Tick paralysis  E. Beaver fever
   C. An odor  F. None of the above

5. The highest incidence of tick paralysis in North America occurs near the border of British Columbia, Canada, and the northwestern ______________________.
   A. United States  D. Washington
   B. Rocky Mountain Region  E. Los Angeles
   C. California  F. None of the above

6. The two most important tick-borne diseases in the United States are ______________________ and Rocky Mountain spotted fever.
   A. Lyme disease  D. Local infection
   B. Babesiosis  E. Beaver fever
   C. Allergic Reaction  F. None of the above

7. The onset of Lyme disease is usually characterized by the development of a large, red rash, which may develop a characteristic clear central area ("______________________"), one to two weeks after a tick bite, often in the area around the puncture.
   A. Ring  D. Local infection
   B. Bulls eye  E. Cat Scratch Fever
   C. Hive  F. None of the above
8. The most characteristic symptom of Rocky Mountain spotted fever is a rash on the ankles, wrists, and forehead ____________________________ after the victim is bitten.
A. One to two days   D. One to two years
B. One to two weeks   E. One hour
C. One to two months   F. None of the above

9. The best means to prevent the transmission of _______________________________ and the development of tick paralysis is the prompt removal of ticks.
A. Disease symptoms   D. Lyme disease
B. Bulls Eye Rash   E. Hepatitis
C. Tick-borne diseases   F. None of the above

10. To remove a tick, grasp it crosswise with narrow tweezers (do not rupture the tick) as close to the point of attachment as possible. _______________________________ tick firmly in the direction of attachment; some back-and-forth wiggling may be necessary.
A. Wiggle   D. Retract or pull
B. Break Off   E. Rub with a little KY
C. Push in   F. None of the above

Topic 4 Mites, Bedbugs and Related Insects

1. Rat control may intensify the attack on humans, but this _____________ will bite humans even when there is an abundance of host rats on which they can feed. The mite drops from its host after each feeding and may be found on a variety of surfaces near rat-infested areas. It can survive for several days without a blood meal.
A. Household pest   D. Mite
B. Flea   E. Booklice
C. Rodent or Rat   F. None of the above

Grain mite
2. Grain mites are reported to have been the cause of mild dermatitis in humans, known under various names as "_____________." "vanillism" (from infestations on vanilla beans), and "copra itch."
A. Grocers' itch   D. Bulls eye
B. Rickettsial pox   E. Tick-borne disease
C. Rat-mite dermatitis   F. None of the above

Bed Bugs
3. Cimicidae or bed bugs (sometimes bedbugs), are small parasitic insects. The most common type is Cimex lectularius. The term usually refers to species that prefer to feed on human blood. _______________ live by feeding exclusively on the blood of warm-blooded animals and humans.
A. Household pests like these   D. Bed bugs and ticks
B. Fleas   E. Booklice and carpet beetles
C. Rodents or Rats   F. None of the above
Pyrethroids include:
4. ____________________, Bifenthrin, Beta-Cyfluthrin, Cyfluthrin, Cypermethrin, Cyphenothrin, Deltamethrin, Esfenvalerate, Fenpropothrin, Tau-Fluvalinate, Lambda-Cyhalothrin, Gamma Cyhalothrin, Imiprothrin, 1RS cis-Permethrin, Permethrin, Prallethrin, Resmethrin, Sumithrin (d-phenothrin), Tefluthrin, Tetramethrin, Tralomethrin, and Zeta-Cypermethrin
A. Beneficial D. Non-systemic insecticide
B. Allethrin stereoisomers E. Isopropanol
C. Sodium channel modulators F. None of the above

Permethrin
General Information
5. Permethrin is a ________________. It is available in dusts, emulsifiable concentrates, smokes, ULV concentrates, and wettable-powder formulations.
A. Pyrethrin D. An insect growth regulator (IGR)
B. A long residual effect E. A broad-spectrum pyrethroid insecticide
C. Stereoisomers F. None of the above

Common Flea Treatment Pesticides
Propoxur
6. Propoxur (Baygon®) is a ___________ insecticide and was introduced in 1959. Propoxur is a non-systemic insecticide with a fast knockdown and long residual effect used against turf, forestry, and household pests and fleas. It is also used in pest control for other domestic animals,
A. Beneficial D. Non-systemic insecticide
B. Carbamate E. Isopropanol
C. Sodium channel modulators F. None of the above

Methoprene IGR Treatment
7. Methoprene is _______________ with activity against a variety of insect species including horn flies, mosquitoes, beetles, tobacco moths, scarab flies, fleas (eggs and larvae), fire ants, pharoah ants, midge flies and Indian meal moths. Controlling some of these insects, methoprene is used in the production of a number of foods including meat, milk, mushrooms, peanuts, rice and cereals. It also has several uses on domestic animals (pets) for controlling fleas.
A. Not a pyrethrin and permethrin D. An insect growth regulator (IGR)
B. Beneficial E. A broad-spectrum pyrethroid insecticide
C. A stereoisomer F. None of the above

8. Dogs, cats, and other pets do not play a role in the transmission of_______________.
A. Lice D. Bed bugs
B. Fleas E. Human lice
C. Mites F. None of the above

9. _______________ move by crawling; they cannot hop or fly.
A. Lice D. Bed bugs
B. Fleas E. Head lice
C. Mites F. None of the above
Malathion
10. Malathion 0.5% in isopropanol is FDA approved for the treatment of head lice. Apply it to dry hair until the hair and scalp are wet. Leave it on for 12 hours. ______________ may be useful for resistant infections.
A. Malathion       D. Non-systemic insecticide
B. Pyrethrin       E. Isopropanol
C. Permethrin      F. None of the above
Tick Control CEU Training Awareness Assignment #5
Alternative Assignment for Repeat Students

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Topic 1 Introduction to Ticks
Multiple choice. Please select one answer only per question. No trick questions.

(S) means the answer may be plural or singular in nature. Or means either answer may work.

1. Both sexes are blood feeders, but only the ______________ becomes greatly distended during engorgement. Most species feed on a different host during each stage, but there are some one-host and two-host species.
A. Nymph(s) D. Female
B. Male and female adults E. Nymphal stages
C. Seven instars F. None of the Above
2. The lone star tick, Amblyomma americanum, can carry spotted fever, tularemia, and possibly Q fever. Female specimens are easily recognized by the conspicuous silvery-white spot at the tip of the___________________, hence the name "speck-back" in the Ozark Mountains and the common name "lone star tick" for the Lone Star State of Texas.
   A. Idiosoma  D. Scutum
   B. Capitulum  E. Haller's organ
   C. Coxae  F. None of the Above

3. More than 800 species of these obligate blood-sucking creatures inhabit the planet. They are second only to mosquitoes as vectors of human disease,____________________.
   A. Including parasitic mechanisms  D. Both infectious and toxic
   B. Which are vectors of human disease  E. And many serious diseases
   C. Causing allergic reaction(s)  F. None of the Above

4. ___________ ticks require three hosts, and their life cycle takes at least one year to complete. Up to 3,000 eggs are laid on the ground by an adult female tick.
   A. Argasidae or Argasid  D. Antricola, Argas, Nothaspis, Ornithodoros, and Otobius
   B. Ornithodoros  E. Dermacentor
   C. Ixodid  F. None of the Above

5. Ticks, like mites, have bodies which are divided into two primary sections: the anterior caputulum (or gnathosoma), which contains the head and mouthparts; and the posterior ____________which contains the legs, digestive tract, and reproductive organs.
   A. Ediosoma  D. Idiosoma
   B. Capitulum  E. Ecdysis
   C. Hypostome  F. None of the Above

6. The Gulf Coast tick, Amblyomma maculatum, is found particularly along the Gulf and South Atlantic coastlines. It has spurs on the ________________ and more diffuse pale markings on the female than does the lone star tick.
   A. Idiosoma  D. Scutum
   B. Capitulum (head)  E. Haller’s organ
   C. Coxae  F. None of the Above

7. Ticks satisfy all of their nutritional requirements as ectoparasites, feeding on a diet of blood in a practice known as ________________. They are obligate hematophages, needing blood to survive and move from one stage of life to another.
   A. Parasitic mechanism  D. Hematophagy
   B. Vectoring  E. Hypostome
   C. Feeding  F. None of the Above

8. While _______________, ticks hold onto leaves and grass by their third and fourth pair of legs. They hold the first pair of legs outstretched, waiting to climb on to the host. When a host brushes the spot where a tick is waiting, it quickly climbs onto the host.
   A. Questing  D. Squatting
   B. Aggregation  E. Crawling
   C. Feeding position  F. None of the Above
9. ______________ ticks undergo three primary stages of development: larval, nymal, and adult.
   A. Argasidae or Argasid  D. Both ixodid and argasid
   B. Ornithodoros  E. Dermacentor
   C. Ixodidae  F. None of the Above

10. In the female, the ______________ covers only a part of the dorsal surface and is almost obscured when she becomes engorged.
   A. Idiosoma  D. Spiracles
   B. Capitulum  E. Scutum
   C. Coxae  F. None of the Above

**Topic 2 Tick Identification Section**

1. The deer tick passes through four life stages (egg, larva, nymph, adult), over a
   A. Two month period  D. Two year period
   B. Three month period  E. Three year period
   C. Season  F. None of the Above

2. Eggs are fertilized in the fall and deposited in leaf litter the following___________. They emerge as larvae in late summer of that year, seeking their first blood meal. The tiny larva crawls around the forest floor and onto low-lying vegetation looking for an appropriate host.
   A. Summer  D. Spring
   B. Month  E. Year
   C. Full moon  F. None of the Above

3. Their first host is generally a mouse or other medium-sized mammal or bird. Once attached, the larvae embed their mouth parts and feed for several days. If the host is infected with a disease such as Lyme, the tick may be infected during this feeding. The larvae then drop off their host into the leaf litter where they molt into the next stage, the nymph, remaining dormant until the following ____________.
   A. Summer  D. Spring
   B. Month  E. Year
   C. Full moon  F. None of the Above

4. During the spring and early summer of the next year the nymphs end their dormancy and begin to seek a host. ______________ are commonly found on the forest floor in leaf litter and on low lying vegetation. Their host primarily consists of mice and other rodents, deer, birds and unfortunately humans.
   A. Nymph(s)  D. Females
   B. Male and female adults  E. Larvae
   C. Seven instars  F. None of the Above
5. Over the next few months the nymph molts into the larger adult tick, which emerges in fall, with a peak in October through November. _________________find and feed on a host, then the females lay eggs sometime after feeding.
A. Nymph(s)    D. Females
B. Both male and female adults    E. Larvae
C. Seven instars    F. None of the Above

6. In the fall of the second year, nymphs molt into adult ticks. Female adults are _______________ and larger than males.
A. Red or orange    D. Black
B. Brown    E. Black and red
C. Seven instars    F. None of the Above

7. As female ticks feed over the course of several days, their bodies slowly enlarge with blood (engorge). Adult females infected with disease agents as _______________ may transmit disease during this feeding.
A. Nymph(s)    D. The adult female
B. Both male and female adults    E. Several nymphal stages
C. Larvae or nymphs    F. None of the Above

8. ___________ ticks attach, but do not feed or become engorged. Because the adult males do not take a blood meal, they do not transmit Lyme disease, human anaplasmosis, or babesiosis.
A. Nymph(s)    D. The adult female
B. Both male and female adults    E. Several nymphal stage
C. Male    F. None of the Above

9. Each female produces 3,000-8,000 eggs, which are deposited under leaf and soil litter in middle to late spring.
A. Both male and female adults    D. Four life stages
B. All life stages    E. Dormant until the following spring
C. Oviposition    F. None of the Above

10. _______________ is found throughout North America. It is widely distributed throughout California, but populations are concentrated around the central coastal and sierra foothill areas. It primarily feeds on horses and deer from fall through early spring. Heavy infestations of horses may cause emaciation and anemia (Furman and Loomis 1984).
A. This two host tick    D. This one host tick
B. This no host tick    E. Human-biting tick with a broad host range
C. This three host tick    F. None of the Above

**Topic 3 Medical Effects of Ticks**

1. Ticks may cause _______________ in humans that is reversible when the ticks are removed. Symptoms include paralysis of the arms and legs, followed by a general paralysis, which can be fatal if not reversed.
A. Allergic Reaction    D. Local infection
B. Death    E. Fever like in Dance Fever
C. Paralysis    F. None of the above
2. The victim may recover completely within a _________________________ of the removal of the tick.
   A. Few weeks  D. Few hours
   B. 1 week       E. Eons
   C. Few days     F. None of the above

3. The paralysis may be caused by a ______________________________transmitted to humans when a tick feeds.
   A. Larvae       D. Local infection
   B. Blood        E. Germ
   C. Salivary toxin F. None of the above

4. ______________________________ is frequently associated with the attachment of the tick at the base of the victim's skull; however, the illness occurs from attachment to other parts of the body as well.
   A. Disease transmission D. Local infection
   B. Tick paralysis       E. Beaver fever
   C. An odor               F. None of the above

5. The highest incidence of tick paralysis in North America occurs near the border of British Columbia, Canada, and the northwestern_______________________________.
   A. United States  D. Washington
   B. Rocky Mountain Region  E. Los Angeles
   C. California        F. None of the above

6. The two most important tick-borne diseases in the United States are ________________________________ and Rocky Mountain spotted fever.
   A. Lyme disease D. Local infection
   B. Babesiosis E. Beaver fever
   C. Allergic Reaction F. None of the above

7. The onset of Lyme disease is usually characterized by the development of a large, red rash, which may develop a characteristic clear central area ("________________________"), one to two weeks after a tick bite, often in the area around the puncture.
   A. Ring       D. Local infection
   B. Bulls eye  E. Cat Scratch Fever
   C. Hive       F. None of the above

8. The most characteristic symptom of Rocky Mountain spotted fever is a rash on the ankles, wrists, and forehead ____________________________after the victim is bitten.
   A. One to two days       D. One to two years
   B. One to two weeks      E. One hour
   C. One to two months     F. None of the above

9. The best means to prevent the transmission of ________________________________and the development of tick paralysis is the prompt removal of ticks.
   A. Disease symptoms  D. Lyme disease
   B. Bulls Eye Rash    E. Hepatitis
   C. Tick-borne diseases F. None of the above
10. To remove a tick, grasp it crosswise with narrow tweezers (do not rupture the tick) as close to the point of attachment as possible. ______________________________ tick firmly in the direction of attachment; some back-and-forth wiggling may be necessary.
A. Wiggle  D. Retract or pull
B. Break Off  E. Rub with a little KY
C. Push in  F. None of the above

**Topic 4 Mites, Bedbugs and Related Insects**

1. To mimic the insecticidal activity of the natural compound pyrethrum another class of pesticides, pyrethroid pesticides, has been developed. These are______________, which is a sodium channel modulators, and are much less acutely toxic than organophosphates and carbamates. Compounds in this group are often applied against household pests.
A. Beneficial  D. Non-systemic insecticide
B. Allethrin stereoisomers  E. Isopropanol
C. Sodium channel modulators  F. None of the above

2. The straw itch mite and furniture mite come from plant material, and the chigger mite is found in lawns and open woodlands. The tropical rat mite and the mouse mite come from rodents, whereas the itch mite and follicle mite are permanent residents on _____________.
A. Household pests  D. Humans
B. Fleas  E. Carpet
C. Rodents or Rats  F. None of the above

3. ______________ move by crawling; they cannot hop or fly.
A. Lice  D. Bed bugs
B. Fleas  E. Head lice
C. Mites  F. None of the above

4. ____________ do not have hind legs to hop or jump. Head lice do not have wings and cannot fly.
A. Lice  D. Bed bugs
B. Fleas  E. Head lice
C. Mites  F. None of the above

5. This mite is associated with rats throughout the U.S., where it also feeds on humans and many other warm-blooded animals. The bite is painful, causing intense itching and a skin irritation known as ________________.
A. Grocers' itch  D. Bulls eye disease
B. Rickettsial pox  E. Tick-borne disease
C. Rat-mite dermatitis  F. None of the above

6. This mite in the U.S. is primarily a parasite of mice. It tends to leave its rodent host to wander throughout buildings and bite people. Its major importance is that it has been identified as the vector of ________________, a mild and nonfatal human disease.
A. Grocers' itch  D. Bulls eye disease
B. Rickettsial pox  E. Tick-borne disease
C. Rat-mite dermatitis  F. None of the above
7. Cimicidae or bed bugs (sometimes bedbugs), are small parasitic insects. The most common type is Cimex lectularius. The term usually refers to species that prefer to feed on human blood. ______________live by feeding exclusively on the blood of warm-blooded animals and humans.
   A. Household pests like these
   B. Fleas
   C. Rodents or Rats
   D. Bed bugs and ticks
   E. Booklice and carpet beetles
   F. None of the above

8. Adult bed bugs are reddish-brown, flattened, oval and wingless. Bed bugs have microscopic hairs that give them a banded appearance. Newly hatched nymphs are translucent, lighter in color and become browner as they molt and reach maturity. Bed bugs may be mistaken for other insects such as ______________, or vice-versa.
   A. Cats and dogs
   B. Fleas or ticks
   C. Rodents or Rats
   D. Mites and ticks
   E. Booklice and carpet beetles
   F. None of the above

9. Permethrin is a(n) ________________. It is available in dusts, emulsifiable concentrates, smokes, ULV concentrates, and wettable-powder formulations.
   A. Pyrethrin
   B. Long residual effect
   C. Stereoisomers
   D. Insect growth regulator (IGR)
   E. Broad-spectrum pyrethroid insecticide
   F. None of the above

Common Flea Treatment Pesticides

Propoxur

10. Propoxur (Baygon®) is a(n) ___________ insecticide and was introduced in 1959. Propoxur is a non-systemic insecticide with a fast knockdown and long residual effect used against turf, forestry, and household pests and fleas. It is also used in pest control for other domestic animals,
   A. Beneficial
   B. Carbamate
   C. Sodium channel modulators
   D. Non-systemic
   E. Isopropanol
   F. None of the above