1. Lyme disease is not a virus. It is a ___________ infection.
2. The most common treatment for Lyme disease is ________.
3. Under a microscope, the bacteria look like little ________.
4. When you brush against these plants along a trail,
   ticks can jump on to you as you pass by.
5. Ticks like to live in piles of __________.
6. A young, fully formed tick is called a __________.
7. A young person treated for Lyme disease is ________.
8. This type of medicine.
9. Animals that ticks feed off of Lyme disease
   spreads when the ticks feed off of Lyme disease.
10. When the tick is attached and feeding, the
    Lyme disease.
11. The injection replicates in this part of a
    human's body. Eventually migrating to all
    parts of the body, including the brain.
12. The better under these in the fall.
13. ___________ ticks like to live in piles of

ACROSS

1. The bacteria that causes Lyme disease lives
   in this part of the tick's body.
2. These types of plants grow alongside trails.
3. Another place that ticks like to hang out.
4. These plants. Grow beside trails. and
   provide an additional tick habitat.
5. Ticks like to live in piles of

DOWN

1. Ticks grow in stages: each stage has a
2. The tick's mouth parts that pierce the skin
3. Ticks lay these to reproduce their species.
4. To enable the tick to feed.
5. Bacteria migrate into the tick's

6. Ticks grow in stages: each stage has a

7. This type of medicine.

8. A young, fully formed tick is called a

9. Animals that ticks feed off of Lyme disease
   spreads when the ticks feed off of Lyme disease.

10. When the tick is attached and feeding, the
    Lyme disease.

11. The injection replicates in this part of a
    human's body. Eventually migrating to all
    parts of the body, including the brain.

12. The better under these in the fall.

13. ___________ ticks like to live in piles of

**Name:** _____________________________________________
What do you know about ticks?
Test your knowledge with this word search

Find the words in the puzzle above – be sure to look forwards, backwards, up, down and diagonal!

LYME  MOUSE  DIAGNOSTIC  FATIGUE
TICK  SQUIRREL  TREATMENT  JOINT
NYMPH  GRASSES  ANTIBIOTICS  FEVER
BORRELLIA  LEAVES  SYMPTOM  NUMBNESS
BURGDORFERI  PATHOGEN  RASH  DEET

Visit www.bayarealyme.org for clues.