Name: ________________________ 4H age: _____

Horses Name: ______________________________

Club: _____________________________________

Years in 4H Horse and Pony Project: ___ Year: 2016

Leader’s signature: _________________________

Cite your source if you got information online.
1. Discuss and explain the need for water and the amount needed for a 1000 pound horse daily in the winter months. (example- how much, how often, temperature, etc. and why). Explain what happens if a horse does not get enough water in the winter.
2. Name four ingredients commonly found in concentrate/grain mixtures and their purpose:

______________________________

______________________________

______________________________

______________________________

Hoof Parts

3. This is the buffer between movements of the sole and hoof wall. ___

______________________________

4. Protects the internal structures of the foot from injury. ____________

5. Bears weight. _________________________________________________

6. Absorbs shock and provides traction. _____________________________

7. Widest part of the hoof. _______________________________________

Answer the following questions:

8. What does the term behind the bit mean? How do you correct it? ___

______________________________

______________________________

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______________________________

______________________________

______________________________
9. What does the term ahead of the bit mean? How do you correct it?

10. When being judged, horses are bunched together while going around the arena. Describe what you should do to safely get out of the group.

11. What type of bit(s) can you use in a Western class for a horse whose age is 5 and under?

Definitions

12. Striking fetlock or cannon with the opposite foot; most often done by base-narrow, toe-wide, or splay-footed horses.

13. Hocks close together, feet wide apart.

14. A horse that toes in on the front feet, usually paddle or wing out. May place front feet too close together.
Health

Normal:

Temperature _________ Pulse _________ Respirations _________