

HORSE VISION QUIZ

Now that you've learned about how a horse views the world, let's put your new knowledge to the test!

MATCHING

Draw a line from the word to the definition you think is correct.

BLIND SPOT Prey animals with large, wide set eyes

Binocular vision that is fused together to **BINOCULAR VISION**

see one big picture

Using one eye at a time to see the view HUMAN

each side of their body

Predator with smaller eyes set closer MONOLUCAR VISION

together

An area that an animal can't see unless **HORSE**

they move their head

BINOCULAR FUSION Using both eyes to view what is in front of

you but see two images

TRUE OR FALSE

Circle the T for true or the F for false.

- 1. Horses use both monocular and binocular vision. T/F
- 2. Humans use monocular vision. T/F
- 3. Horses only have one blind spot in front of their nose. T/F
- T/F 4. The picture below is demonstrating what a horse sees.



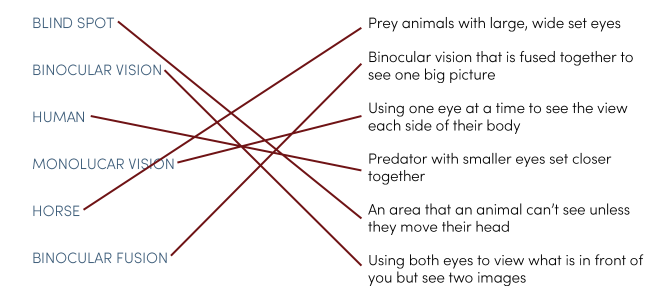


HORSE VISION QUIZ

ANSWER KEY

MATCHING

Draw a line from the word to the definition you think is correct.



TRUE OR FALSE

Circle the T for true or the F for false.

- 1. Horses use both monocular and binocular vision. TF

 True! Horses use both because they're eyes are so far apart. It allows them to detect any danger quicker!
- 2. Humans use monocular vision. T(F)
 False! Humans use binocular fusion. It's similar to regular binocular vision, except you see
 one big picture instead of two!
- 3. Horses only have one blind spot in front of their nose. T(F)
 False! Yes, horses do have a blind spot right in front of their nose, but they also have many other blinds spots surrounding their body. Like right behind their rear end.
- 4. The picture below is demonstrating what a horse sees. True! Because horses' eyes are set so far apart, they have a blind spot when they are looking straight