

## Horse Facts WITH MATH



## Solve the math equation to fill in the blanks!

1. Horses can $\qquad$ $(=35+11)$ both standing up and lying down.
2. Horses can stand almost $\qquad$ (=453-262) after birth and run shortly afterwards.
3. Adult horses have around $\qquad$ (=87+88+19) bones in their body. That is one less bone than adult $\qquad$ $(=152+84-23)$ have.
4. Horses are $\qquad$ (=52x2).
5. Horses have been domesticated for over $\qquad$ (=800+19-657) years.
6. Horses have bigger $\qquad$ (=47x3) than any other mammal that lives on land.
7. Horses' eyes are on the side of their heads which allows them to see $\qquad$ ( $=135 \div 5$ ) around them at one time.
8. The fastest ever recorded horse galloped at a speed of $\qquad$ $(=54+45) \mathrm{km} /$ hour. Horses typically gallop at around $\qquad$ $(=108-72) \mathrm{km} / \mathrm{h}$.
9. There are around $\qquad$ (=11x12) different breeds of horses.
10. Male horses have $\qquad$ ( $=87+47-36$ ) adult teeth. Female horses have $\qquad$ (=45-32-8) adult teeth.
11. The tallest horse ever stood $\qquad$ $(=85+6+12)$ tall. He was a Shire named Sampson.
12. The smallest horse every recorded was $\qquad$ (=82-11-45) tall. He was a Falabella named Einstein.
13. Horses chew in a $\qquad$ $(=48 \div 4)$ motion which means that they only chew on one side of their mouth at a time.
14. The closest relative to horses, donkeys and zebras is the $\qquad$ $(=15+30+45)$.
15. Horses exist on every continent except $\qquad$ ( $=5 \times 60$ ).
16. The highest every recorded jump by a horse was $\qquad$ $(=18+95-3)$, done by a horse named Huaso.

> GREENNHAWK


