O Horse Facts
1 WITH MATH
• • Solve the math equation to fill in the blanks!
1. Horses can (=35+11) both standing up and lying down.
2. Horses can stand almost (=453-262) after birth and run shortly afterwards.
3. Adult horses have around (=87+88+19) bones in their body. That is one less bone than adult (=152+84-23) have.
4. Horses are (=52x2).
5. Horses have been domesticated for over (=800+19-657) years.
6. Horses have bigger(=47x3) than any other mammal that lives on land.
7. Horses' eyes are on the side of their heads which allows them to see (=135÷5) around them at one time.
8. The fastest ever recorded horse galloped at a speed of (=54+45) km/
hour. Horses typically gallop at around (=108-72) km/h.
9. There are around(=11x12) different breeds of horses.
10. Male horses have(= 87+47-36) adult teeth. Female horses have(=45-32-8) adult teeth.
11. The tallest horse ever stood(=85+6+12) tall. He was a Shire named Sampson.
12. The smallest horse every recorded was (=82-11-45) tall. He was a Falabella named Einstein.
13. Horses chew in a (=48÷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(=15+30+45).
15. Horses exist on every continent except (=5x60).
16. The highest every recorded jump by a horse was (=18+95-3), done by a horse named Huaso.





WORD BANK

(46) Sleep (18) Gallop (34) 211 (191) Immediately (197) 512 (194) 205 (213) Humans (57) Camel (104) Herbivores (162) 5,000

(141) Eyes
(43) Up and down
(8) Feet
(262) Australia
(27) 350 degrees
(105) 87
(132) 350
(314) Dogs
(98) 40
(5) 36

(213) Omnivores (103) 7 feet, 2 inches (811) Brain (26) 14 inches (90) Rhino (12) Sideways (110) 8 feet, 1 and ¼ inches (99) 88 (36) 44 (300) Antarctica