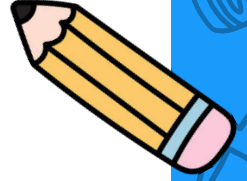




POP QUIZ!



Which is more?

1. The number of legs on a spider OR legs on an ant?
2. The number of stars you can see in the night sky OR grains of sand on a beach?
3. The number of bones in a giraffe's neck OR bones in a human neck?
4. The length of a Brachiosaurus OR a school bus?
5. The number of stripes on a tiger OR stripes on a zebra?

**NOW TURN UPSIDE DOWN TO FIND OUT THE ANSWERS
(YOU OR THE PAPER - EITHER WORKS!)**



1. Spiders have 8 legs, ants have 6 legs - so spiders have more legs!
What in the WOW? Spiders use their legs not just for walking, but also for tasting and sensing vibrations! Ants, meanwhile, can carry 50 times their body weight with just 6 legs!
2. There are way more grains of sand on a beach — like trillions! Stars visible to the naked eye are just a few thousand.
What in the WOW? Some of that soft, white sand on tropical beaches is actually fish poop! Parrotfish grind up coral using their super strong teeth and then poop out the undigested parts - as sand! So if you've ever made a sandcastle in places like Hawaii or the Caribbean — you might've used recycled coral poop!
3. Trick question! Both have the same number - 7 bones! But giraffes' neck bones are way longer!
What in the WOW? A giraffe's tongue can be up to 20 inches long — that's about the length of a newborn baby!
4. Brachiosaurus! It could grow up to 85 feet long, while a school bus is about 45 feet.
What in the WOW? Brachiosaurus grew over 80 feet (24.4 meters) long and weighed more than 28 tons - that's about as heavy as four African elephants!
5. Zebras have more stripes! Tigers have around 100 stripes, zebras can have over 80 stripes, but usually more densely packed.
What in the WOW? Each zebra has a unique stripe pattern, like a fingerprint! And no two tigers have the same stripes either — even their skin is striped, not just their fur.