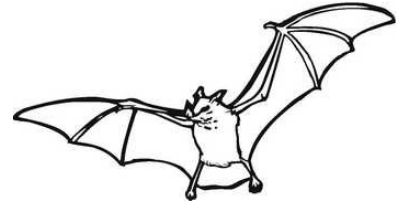


Mammal Math

Read the following questions carefully and answer the math problems. Show your work and include the complete unit of measure (example: inches, pounds) in your answer.

1. The largest bats in the world have wings two meters wide! If three bats all stretched out their wings side by side, how far would they reach?

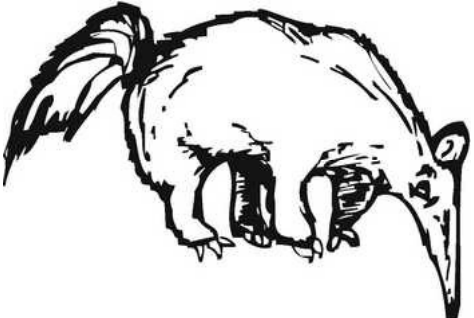


2. Baby shrews look a bit like little mice. They walk by forming a line and gently holding each other's tails in their mouths, like a parade! If three baby shrews are in the front of the line and they are joined by two more, how many are in the line?
3. A koala eats two pounds of eucalyptus leaves every day. How many pounds of leaves does a koala eat in three days?
4. A yak is six feet tall. If three yaks stack up, how high can they reach?
5. A giraffe is 19 feet tall, and he is eating leaves off a tree that is three feet shorter than he is. How tall is the tree?

Mammal Math

6. The jumping mouse has a tail that is six inches long and a body that is three inches long. How long is the whole mouse?

 7. The harbor seal breathes air like all mammals, but can dive underwater for up to half an hour! If a seal makes one dive that lasts six minutes, and another dive that lasts 11 minutes, how many minutes total is he underwater?

 8. The anteater uses its long, sticky tongue to catch ants. If one anteater has a tongue that is six inches long, and her brother anteater has a tongue that is seven inches long, how many inches of tongue are there total?
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9. Every year, deer begin to grow their horns in March or April; the horns are fully grown by September, growing up to 2 inches per week! If a deer's horns grow for four weeks, how much will they grow?

 10. African Hunting Dogs are wild dogs that live in groups of six, with four males and two females. If, during one breeding season, one female has four puppies and the other female has five puppies, how many dogs will there be in the pack altogether?

Mammal Math

Answers to *Mammal Math*

1. $2+2+2=6$ meters
2. $3+2=5$ shrews
3. $2+2+2=6$ pounds
4. $6+6+6=18$ feet
5. $19-3=16$ feet
6. $6+3=9$ inches
7. $6+11=17$ minutes
8. $6+7=13$ inches
9. $2+2+2+2=8$ inches
10. $4+5=9$ puppies, + 6 adult dogs=**15 dogs total**