

Word Problems

1) Donald Duck has 6 fishing poles, and each pole has 9 hooks. How many hooks does he have in total?

2) If Winnie the Pooh has 62 jars of honey, and each jar has 24 spoonfuls, how many spoonfuls of honey does he have in total?

3) Scooby-Doo and his friends need 3 hot dogs for their picnic, and each hot dog needs 9 sausages. How many sausages do they need in total?

4) Pinocchio has 18 strings of marionette puppets, and each string has 37 puppets. How many puppets does Pinocchio have in total?

5) Pluto has 5 bones, and each bone has 8 stripes. How many stripes are there in total?

6) Dumbo has 58 feathers, and each feather is 4 inches long. How many inches of feathers does Dumbo have in total?

7) If Mr. Incredible has 4 supercars, and each car has 2 wheels, how many wheels do his cars have in total?

8) If Mickey Mouse has 3 balloons, and each balloon has 2 colors, how many colors are there in total?

9) Tom the cat wants to catch 18 mice, and each mouse has 6 pieces of cheese. How many pieces of cheese will Tom get in total?

10) Woody Woodpecker has 35 trees, and each tree has 48 branches. How many branches do all the trees have in total?

11) If Hulk has 7 pairs of pants, and each pair has 9 patches, how many patches do his pants have in total?

12) Scooby-Doo and his friends need 79 hot dogs for their picnic, and each hot dog needs 7 sausages. How many sausages do they need in total?

13) If Elsa has 2 ice crystals, and each crystal has 8 points, how many points do her crystals have in total?

14) Elsa has 70 snowflakes, and each snowflake has 9 points. How many points do her snowflakes have in total?

----- Fold or tear from here -----

Answers: 54, 1488, 27, 666, 40, 232, 8, 6, 108, 1680, 63, 553, 16, 630