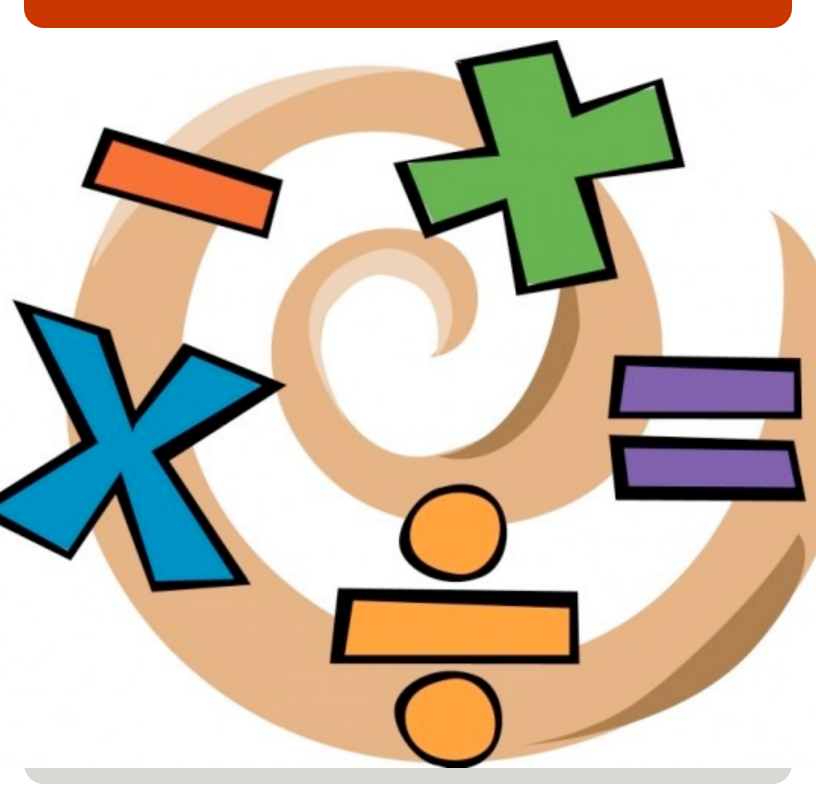
BRIANNA'S WATH PROBLEM BOOK



Multiplication Word Problems

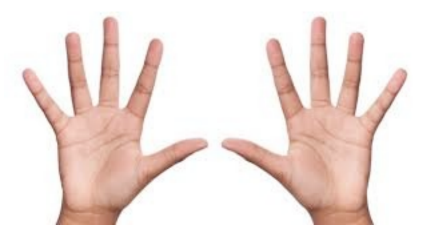
There are 19 apples 3 times the amount of apples fell down from the apple tree. How many apples fell from the apple tree.



Tommy has 20 red marbles, Jill has 3 times the amount Tommy has of red marbles. How many does he have all together?



Mary has 5 fingers on each hand. There were 2 hands for 5 fingers. How many fingers does Mary have all together?

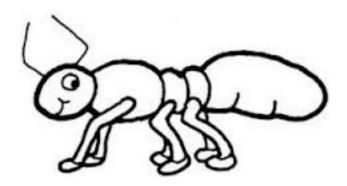


There are 5 teachers each teacher has 20 kids. How many kids does every teacher have all together?



Division Word Problems

1. There are 155 ants and 31 boxes. Jimmy wants to put them into equal groups but does not know what groups to put the ants in. How many ants go into each box?



1. There are 18 feet on the bus. Each person had 2 feet. How many people were on the bus?



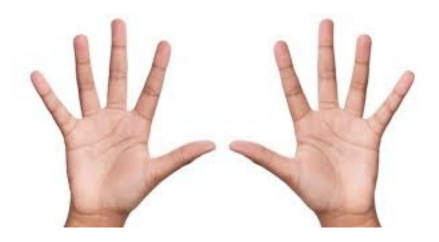
1. There are 45 apples. Molly wanted to sort them into 9 equal groups. She didn't know how many baskets see needed how many baskets does she need?



 There are 26 CDs. Sam wanted to put them into 13 CD cases. How many CDs go into each case?



1. There are 30 hands each hand has 5 fingers. How many fingers were on the hands?

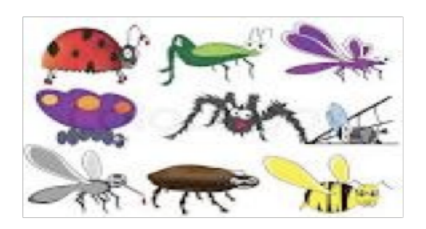


1. here are 6 trays and 36 cupcakes. Tanya wanted to put the cupcakes on the tray in equal groups, how many cupcakes go on each tray?



Multi Step Word Problems

1. There are 19 bugs and 23 more bugs came. A kid wanted to put them into 2 equal groups. How many bugs are in each group?



1. Tom found 6 worms. He lost 5 worms and got 17 more. How many worms does Tom have to go fishing?

1. Peter had 16 apples. He and his friends ate 6 apples all together. Then Peter made 9 caramel apples. How many apples does Peter and his friends have now?



1. Tilly had 24 dollars. She put the money into 2 equal groups and gave the other half of the money to Alex. Alex spent 5 dollars. How much money does Alex have now?



1. Susan had 1 chocolate bar her friends gave her 5 bars more. Each bar is worth 2.00\$ How much money does Susan have worth of chocolate bars now?

Fraction word Problems

Samara had 1 apple she gave 1 half to Luke. What fraction of the apple does Samara have now?



Sandy had 1 brownie she gave some to 2 of her friends. How much does her friends have now?



Sophie has a chocalate bar and wants to break it up into pieces for her friends. She has 3 friends. What fraction does she give to her friends?



Cole has 1/3 of a cake what fraction is left for the other kids.



Multiplication Answer Key

- $1.19 \times 3 = 37$
- 2.20 X 3 = 60
- $3.5 \times 3 = 15$
- $4.5 \times 20 = 100$

multistep Answer

Key

- 1.42
- 2.18
- 3.1
- 4.7
- 5.12

Division Answer

Key

- 1.5
- 2.2
- 3.5
- 4.6

Fraction Answer

Key

- 1.1/2
- 2.1/3
- 3.1/4
- 4.2/4