

Mathematics Test


Instruction: Complete all questions.

Solve the following:



1. $9 + 4 = \square$

2.
$$\begin{array}{r} 6 \\ + \end{array}$$

$$\begin{array}{r} 5 \\ + \\ \hline \end{array}$$


3. Sam has 7 marbles. He got 8 more marbles. How many marbles does Sam have **in all**?

Type in the numbers below to solve the problem.

Part	Part
Whole	

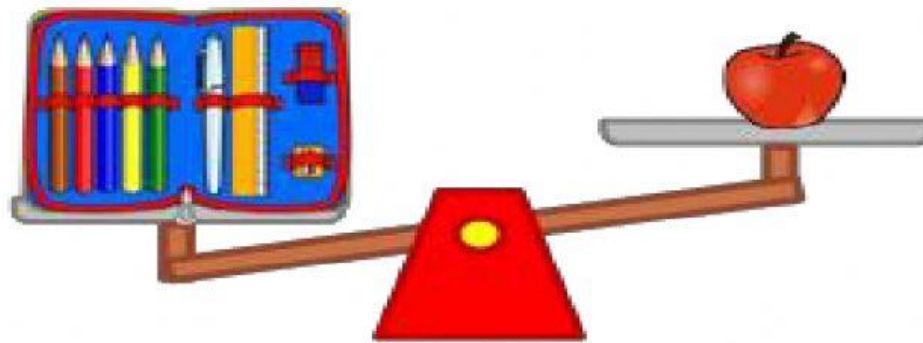
4. Complete the statement and write the number sentences.

Number of marbles Sam has = ____

Number of more marbles Sam got = ____

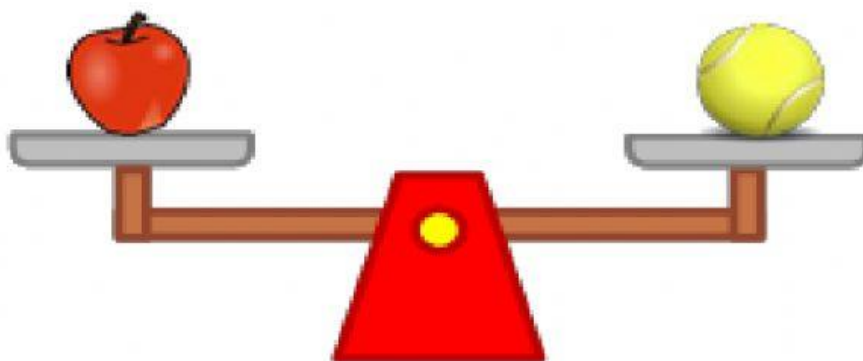
Marbles Sam has in all \rightarrow =

Look at the Equal Arm Balance. Choose the correct word to answer each question.



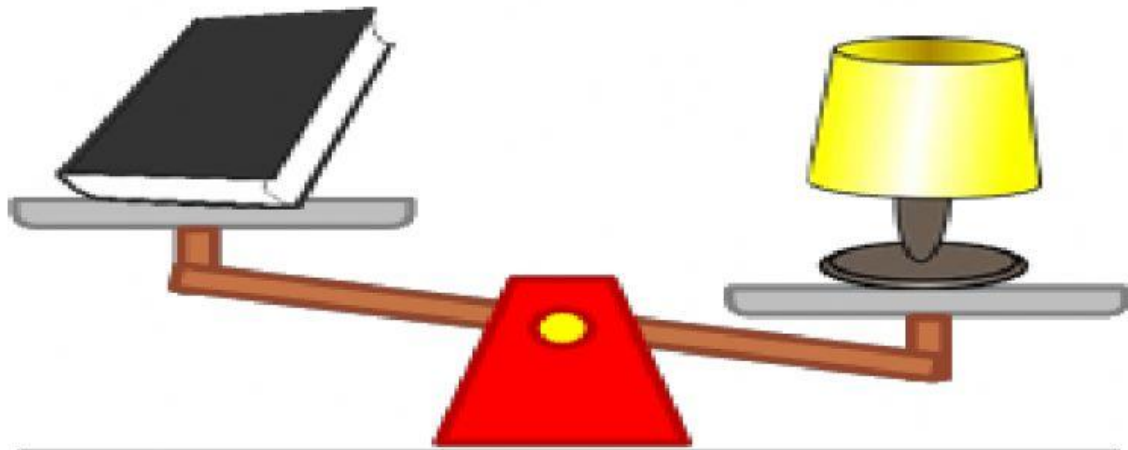
5.

The pencil case weighs
_____ the apple.



6.

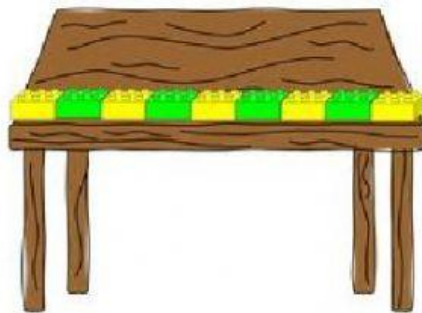
The tennis ball weighs
_____ the apple.



The lamp weighs
_____ the book.

7.

8. How many blocks long is the table?



_____ blocks