

1

Write this
number in
standard form.



$$50,000 + 7,000 + 40 + 3$$

2

Thing 1 and *Thing 2* had a lot to do! First, they ran 16 miles in the dark, to the park. Then they ran 28 miles to visit a farm with lots of charm. Finally, they ran 34 miles to camp, and then they got a cramp! How many total miles did *Thing 1* and *Thing 2* run?



3

$$542 - 167$$



4

Who-ville has a population of 3,224. Mt. Crumpit is home to 816 people. How many more people live in Who-ville than in Mt. Crumpit?



5

One day, 165 birds perched on the Truffula trees. The next day, 127 birds landed on the Truffula trees. How many birds came to the Truffula trees on both days?



6

The Lorax planted 36 Truffula trees. If he plants 9 in a row, how many rows will he have?



7

A pair of socks cost \$2. If Knox and Fox each bought 4 pairs of socks last month, how much did it cost them?



8

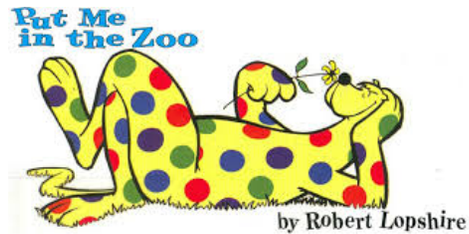
Big dogs and little dogs go around in cars. Go, Dogs. Go! The dogs own 10 cars. Each car has 4 wheels. If every car needs new wheels, how many wheels have to be bought?



Go, Dog. Go!

9

Complete the pattern:
19, 17, 15, 13, __ , __ , __



10



$$245 + 376 + 801$$

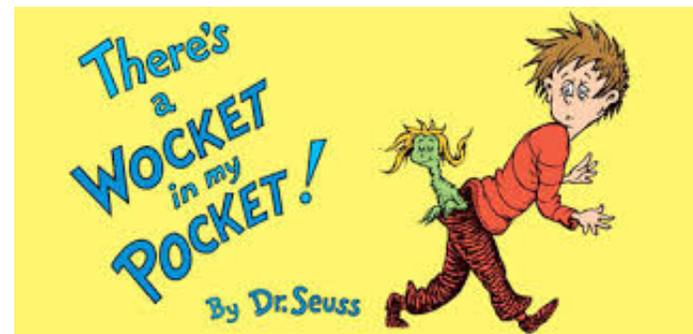
11

Write the amount.



12

$$6 \times 9$$



13

Round this number to the
nearest hundred:

5,682



14



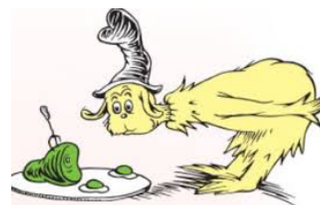
Write the amount.

15



Write this number
in standard form.

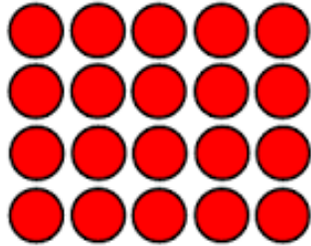
16



Sam-I-am bought a dozen eggs
for \$2.78. He paid the clerk
\$3.00 for the eggs. How much
change should he receive?

17

Write a multiplication sentence for this array:



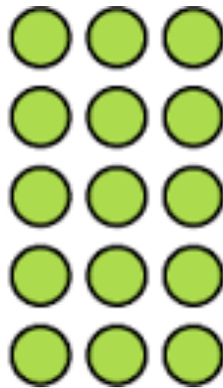
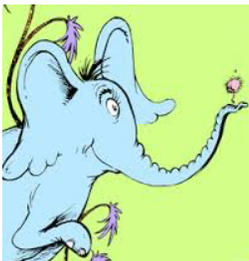
18

$$\begin{array}{r} 8,094 \\ - 7,198 \\ \hline \end{array}$$



19

Write a multiplication sentence for this array:

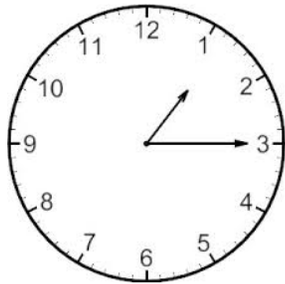


20

The Grinch hated the Christmas season! No one quite knows the reason. He went to Who-ville, and at his first stop, he stole some toys from some tiny tots. The Grinch loaded 2 boxes on to his sleigh. He put 8 toys in each box. How many toys does the Grinch take that day?



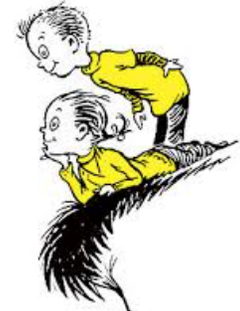
21



Write the time.



22



Complete the pattern:
5, 9, 13, _____, 21, _____

23



Yertle the Turtle
bought 4 boxes of
Turtle Treats.
Each box cost
\$4.19. What was
the total cost of
the Turtle Treats?

24

$$45 \div 9$$

