

Name .....



class , section

# ZEBRA

The Wonderla Amusement park is repainting their Rides. Color Mr. Zebra by solving the subtraction problems. If the answer is less than 50, color sky blue, else leave white.

75-2=

57-2=

17-3=

49-3=

69-6=

35-2=

29-2=

77-1=

79-7=

57-6=

48-7=

26-3=

66-5=

84-2=

63-3=

89-5=

92-1=

75-4=

97-3=



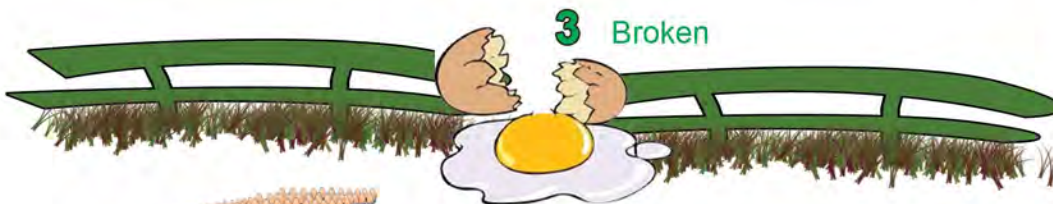
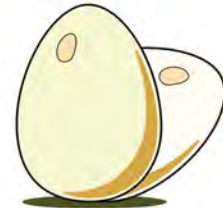
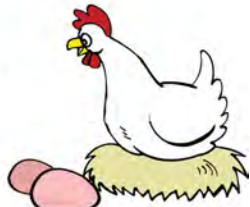
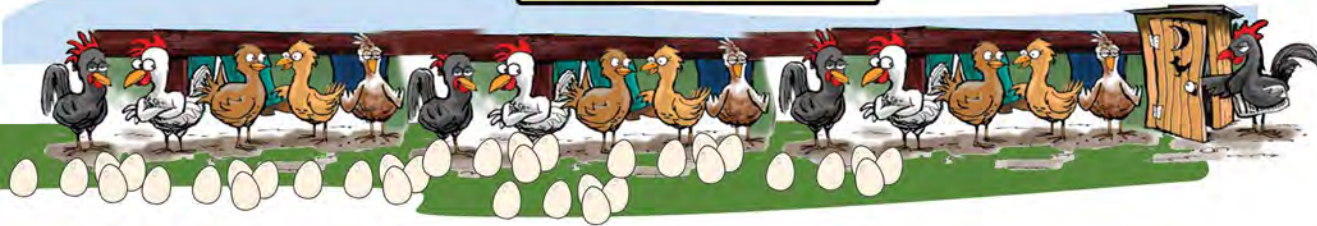
**Did you know:**  
Zebras have a life span of around 25 years.



The hens in a farm have laid eggs. Some eggs are broken, some stolen, eaten and so on. Calculate how many eggs are left after each step?

## EGG SURVIVAL

**Total Eggs - 89**



Teach multiple operations and comparisons to students with this sheet. Encourage them to draw stick figures of animals on a plain sheet of paper and calculate mass every time.





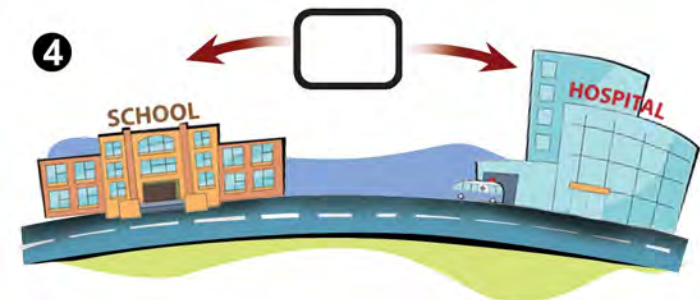
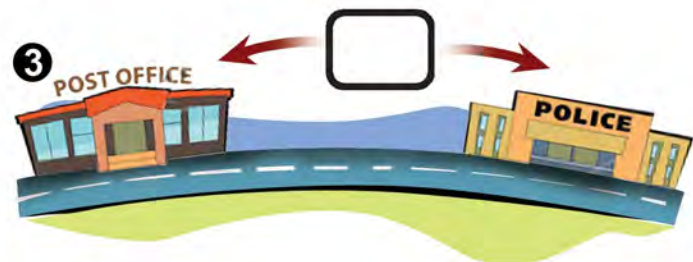
The map of town is shown with distance on road.  
Find the distance between given buildings



# Line Distance



**Example**





- A bus has got a flat tyre. So the passengers decide
- to take different vehicles to reach home. Find out
- how many people remain in the bus at
- every step.

46  
people in bus



37

9 People go in taxis



5 People go in a car



10 People go on bikes



11 People go walking





# SAVE WATER



Find out which out of the two methods is better in saving water. Also, calculate how much water can be saved by using the better method. Write the answer in the bucket.

45 L

30 L

15 L

This block shows two methods of watering plants. On the left, a boy uses a green hose to spray water, with a speech bubble indicating 45 L of water is used. In the center is a bucket labeled 30 L. On the right, the same boy uses a green watering can to water the plants, with a speech bubble indicating 15 L of water is used.

44 L

19 L

This block shows two methods of washing a red car. On the left, two children use a hose to spray the car, with a speech bubble indicating 44 L of water is used. In the center is a bucket labeled 19 L. On the right, the children use a bucket of water to wash the car, with a speech bubble indicating 19 L of water is used.

12 L

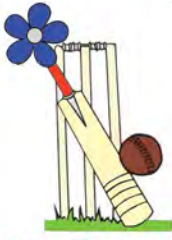
4 L

This block shows two methods of brushing teeth. On the left, a boy brushes his teeth with a red toothbrush while water runs from a faucet, with a speech bubble indicating 12 L of water is used. In the center is a bucket labeled 12 L. On the right, the boy brushes his teeth with a red toothbrush while holding a cup of water, with a speech bubble indicating 4 L of water is used.

20 L

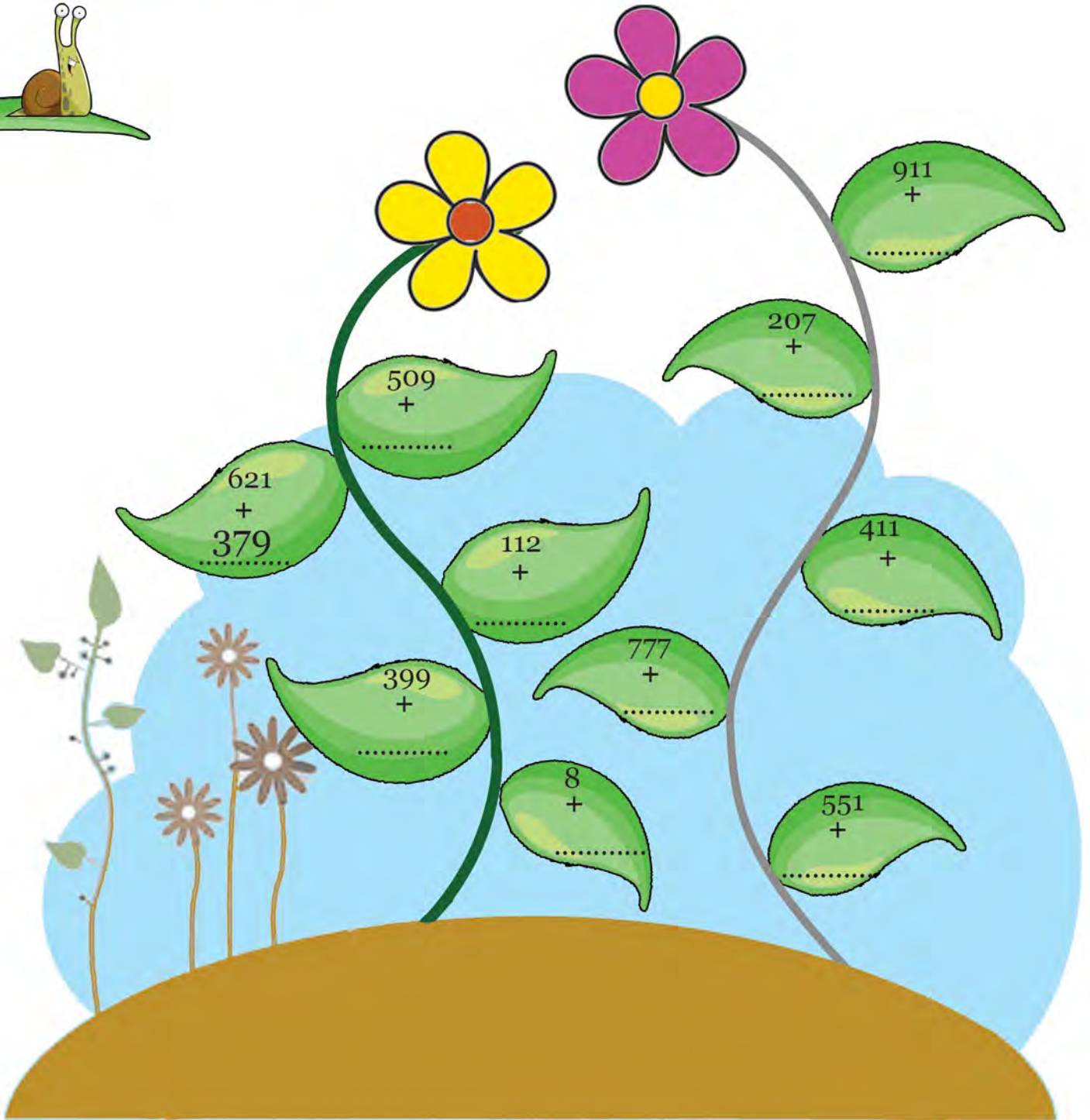
8 L

This block shows two methods of washing hands. On the left, a boy washes his hands at a sink with water running from the faucet, with a speech bubble indicating 20 L of water is used. In the center is a bucket labeled 20 L. On the right, the boy washes his hands at a sink with water running from the faucet, but he is holding a cup of water, with a speech bubble indicating 8 L of water is used.



## THE CENTURY PLANT

- The century plant is a strange plant. It
- has 2 numbers on its leaves such that their
- sum is always 1000. Find the missing
- numbers on all leaves?



Name .....



class . section

# up In the Air

If the answer is 0, the balloon will come down, else it goes up. Find out how many will go up.

16 - 16

45 - 0

30 - 0

29 - 0

09 - 09

0 - 0

12 - 0

50 - 50

31 - 31

Total balloons going up :

Total balloons coming down :

