

Grade: 4

Category: Subtraction

Sub Category- Addition and subtraction word problems

Worksheet #: 13 Q

- 1) Harry had 87 marbles. He collected 74 more today. How many marbles does he have now?
- 2) The population of a town is 78,384. If out of this 38,400 are female, find the male population.
- 3) Mr. Sebastian had \$257. He bought an oven for \$158. How much money is left with him?
- 4) Mr. Thomas sold 832 cookies in January and 917 cookies in February. How many cookies did he sell in these two months?

- 5) There were 16 rabbits in a burrow. 5 more came along to rest. How many rabbits are there in all?
- 6) There were 26 bananas on the table. Sam gave 12 to his friends. How many bananas are left now?
- 7) 58 honeybees set off to collect nectar. 12 of them came back early. How many have not returned yet?
- 8) James picked 75 apples and Tim picked 87 apples. How many apples were picked in all?

Grade: 4

Category: Subtraction

Sub Category- Addition and subtraction word problems

Worksheet #: 13 A

- 1) Harry had 87 marbles. He collected 74 more today. How many marbles does he have now? **Answers:-** $87 + 74 = 161$ marbles
- 2) The population of a town is 78,384. If out of this 38,400 are female, find the male population. **Answers:-** $78384 - 38400 = 39,984$
- 3) Mr. Sebastian had \$257. He bought an oven for \$158. How much money is left with him? **Answers:-** $\$257 - \$158 = \$99$
- 4) Mr. Thomas sold 832 cookies in January and 917 cookies in February. How many cookies did he sell in these two months? **Answers:-** $832 + 917 = 1749$ cookies

- 5) There were 16 rabbits in a burrow. 5 more came along to rest. How many rabbits are there in all? **Answers:-** $16 + 5 = 21$ rabbits
- 6) There were 26 bananas on the table. Sam gave 12 to his friends. How many bananas are left now? **Answers:-** $26 - 12 = 14$ bananas
- 7) 58 honeybees set off to collect nectar. 12 of them came back early. How many have not returned yet? **Answers:-** $58 - 12 = 46$ honeybees
- 8) James picked 75 apples and Tim picked 87 apples. How many apples were picked in all? **Answers:-** $75 + 87 = 162$ apples