

4

Addition of
Three Numbers

Date: _____

Mark: _____



Calculate the following expressions.

$$\begin{array}{r} 1. \quad 108 \\ + \quad 51 \\ \hline \square \\ + 220 \\ \hline \square \end{array}$$

$$\begin{array}{r} 2. \quad 234 \\ + 130 \\ \hline \square \\ + 519 \\ \hline \square \end{array}$$

$$\begin{array}{r} 3. \quad 369 \\ + 253 \\ \hline \square \\ + 118 \\ \hline \square \end{array}$$

4. $498 + 137 + 2 =$ _____

5. $256 + 107 + 93 =$ _____

6. $325 + 244 + 175 =$ _____



Reminder

When adding three numbers, if any two of them can be added up to tens or hundreds, you may change the order of calculation.

Eg. $255 + 176 + 45$
 $= 255 + 45 + 176$
 $= 300 + 176$
 $= 476$



Write expressions to solve the following problems.

7. Carol bought 3 bouquets. How much did she pay?



She paid: _____



\$129

8. 98 and 112 eggs were used on the first and second day respectively. 35 eggs were left. How many eggs were there originally?



There were: _____

9. There were 109 balloons in the shop. The shopkeeper buys 156 more of red and blue balloons each. How many balloons are there now?



Now there are: _____

10. There are 187 kids, 526 adults and 293 senior citizens on the train. Which of the following is the most suitable to estimate the total number of passengers on the train?

- A. $100 + 200 + 300$ B. $200 + 500 + 300$
 C. $200 + 600 + 300$ D. $100 + 500 + 200$

11. To celebrate Ken's 11th birthday, Ken goes to the hotel with his dad and mum for a buffet dinner. How much should they pay? (Show your working)



Buffet dinner	
Adult	\$298
Kid	\$168
*not older than 12 years old	

12.



Original price \$250
Special offer \$199



Original price \$328
Special offer \$270

Two shirts and one pair of trousers cost \$ _____ in total.

13. Iris and her two sisters have \$113 each. They have \$ _____ altogether.

14. In a video game, Carrie got 256 marks. Harry got 110 more marks than Carrie and 82 marks less than Mary. How many marks did Mary get?

Answer: _____ marks



15.
Advanced

After cutting 210 cm from a roll of ribbon, half of the ribbon left is used to decorate gifts and another half is used to decorate Christmas tree. If 380 cm of ribbon is used to decorate Christmas tree, how long is the roll of ribbon originally?

Answer: _____ cm