

MOUNT CARMEL SCHOOL
Addition and Subtraction(Revision)

Class 2

Cycle 3

Q.1 Choose the correct option and fill in the blanks:

A) The answer in addition is called a _____ (Sum, difference)

b) When we add _____ to any number ,we get the same number.
(zero , one)

c) $991 + 2 = \underline{\hspace{2cm}} + 991$ (2 , 1)

d) _____ + 1 = 901 (800 , 900)

e) $877 - \underline{\hspace{2cm}} = 877$ (0 , 1)

Q.2 Add and subtract the following numbers:

$$\begin{array}{r} 3 \ 4 \ 5 \\ + 2 \ 5 \ 9 \end{array}$$

$$\begin{array}{r} 6 \ 7 \ 5 \\ - 1 \ 3 \ 9 \end{array}$$

$$\begin{array}{r} 4 \ 5 \ 6 \\ - 3 \ 4 \ 2 \end{array}$$

Q.3 Complete the series:

a) 10 , 15 , 20 , _____

b) 20 , 30 , 40 , 50 , _____

Q.4 Put the correct sign < , > , =

a. $231 - 0 \underline{\hspace{2cm}} 432$

b. $100 + 1 \underline{\hspace{2cm}} 101$

Q.5 Amara planted 456 roses in her garden. Her friend Saira also planted 124 roses in the garden. How many roses are planted in the garden altogether?

Number of roses planted by Amara =
Number of roses planted by Saira =
Number of roses planted altogether =

Q.6 Sameer had 678 coins. He gave 269 coins to his younger brother. How many coins does Sameer have now?

Number of coins with Sameer =
Number of coins Sameer gave to his brother =
Number of coins left with Sameer =
