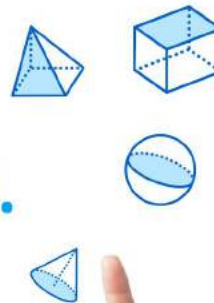




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## Addition with Regrouping Worksheets

Q.1) Find the sum of the following numbers by regrouping.

a.)  $79 + 23 = \underline{\quad}$   
 b.)  $68 + 5 = \underline{\quad}$   
 c.)  $27 + 7 = \underline{\quad}$

Q.2) Add the following numbers with the help of regrouping.

a.      2456  
 +      797

-----

-----

b.      9835  
 +      257

-----

-----

Q.3) Write true or false.

a.)  $476 + 78 = 554$   
 b.)  $293 + 89 = 381$

Q.4) There are 539 boys and 765 girls in a school. How many students are there in all?



Q.5) Choose the option which gives 3457 as the sum.

a.)  $1278$   
 $+ 2179$   
-----  
-----

b.)  $1297$   
 $+ 2234$   
-----  
-----

Q.6) Jack had 958 gold coins and 654 silver coins in his treasure box. How many coins did he have in all?



Q.7) Find the missing numbers.

a.  $212$

$+ 26 \underline{\quad}$

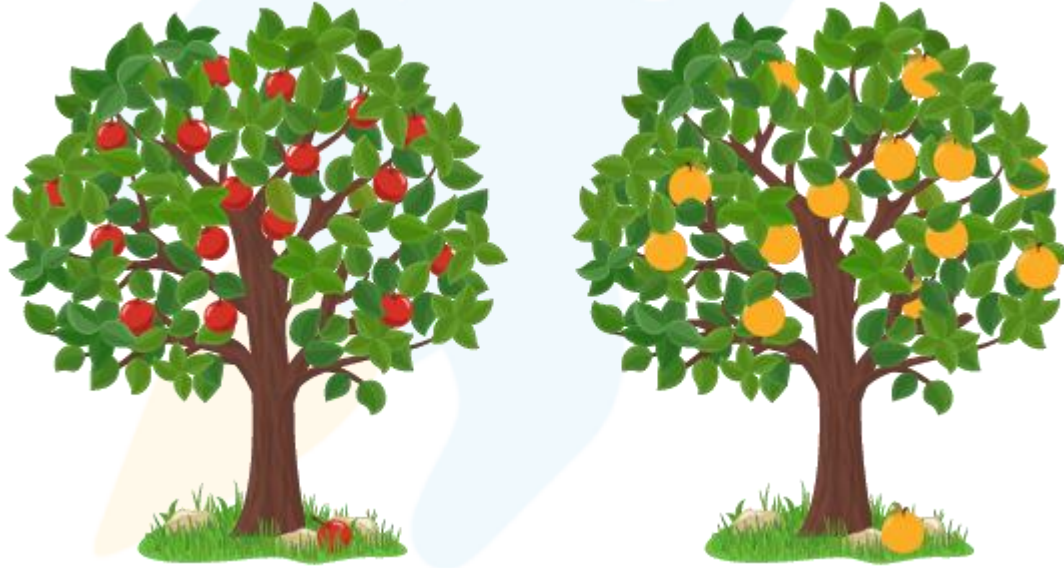
$\underline{\quad} \underline{\quad}$   
 480  
 $\underline{\quad} \underline{\quad}$

b.  $148$

$+ \underline{84}$

$\underline{\quad} \underline{\quad}$   
 332  
 $\underline{\quad} \underline{\quad}$

Q.8) Mary's orchard has 149 apple trees and 156 orange trees.  
 How many trees are there in her orchard?



Q.9) Add the money and write the total amount in dollars.

a.) \$187.04

$+ \$262.18$

$\underline{\quad} \underline{\quad}$

b.) \$232.19

$+ \$248.92$

$\underline{\quad} \underline{\quad}$

$\underline{\quad} \underline{\quad}$

Q.10) Match the following.

a.) $9898 + 333$	i.) 10,332
b.) $9998 + 333$	ii.) 10,331
c.) $9999 + 333$	iii.) 10,231

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ANSWERS


Q.1)	a.) 102 b.) 73 c.) 34
Q.2)	a.) 3253 b.) 10,092
Q.3)	a.) True b.) False
Q.4)	1304 students
Q.5)	a.) $1278 + 2179 = 3457$
Q.6)	1612 coins
Q.7)	a.) <u>268</u> b.) <u>184</u>

Q.8)	305 trees
Q.9)	a.) \$449.22 b.) \$481.11
Q.10)	a-iii b-ii c-i

## FUN FACT

1. Regrouping is commonly referred to as “carrying forward” in addition and “borrowing” in subtraction problems.
2. Do you know what carry over means? It is a digit that is transferred from one column of digits to another column. For example, when 6 and 7 are added to make 13, the “3” is written in the same column and the “1” is carried to the column to the left. In subtraction the same operation is termed as borrowing.
3. When do you need to carry over? When the sum of a column is greater than 9, we need to bring (carry over) the second number to the next column to the left.

