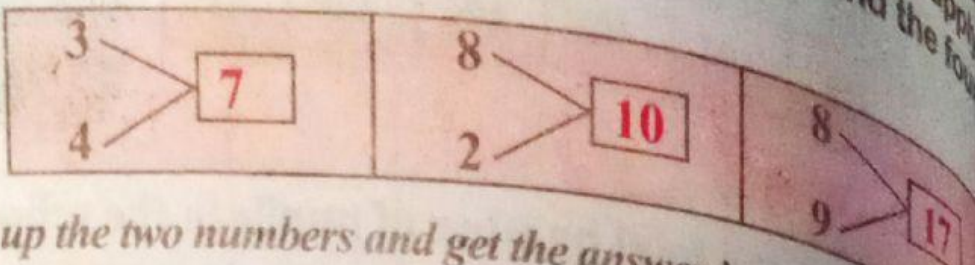




Introduction and Meaning

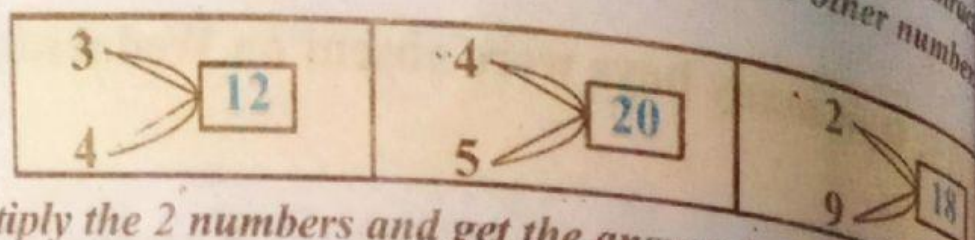
There are rules or principles which govern how things are to be done. We are expected to understand these simple rules and apply them to answer any given questions. Always think around the four Mathematical rules i.e $+$, $-$, \times and \div .

EXAMPLE 1



In this sample, add up the two numbers and get the answer in the box or subtract one of the numbers from the one in the box and you get the other number.

EXAMPLE 2



In the above, multiply the 2 numbers and get the answer in the box. You can also divide the number in the box by one of the numbers and get the other number.



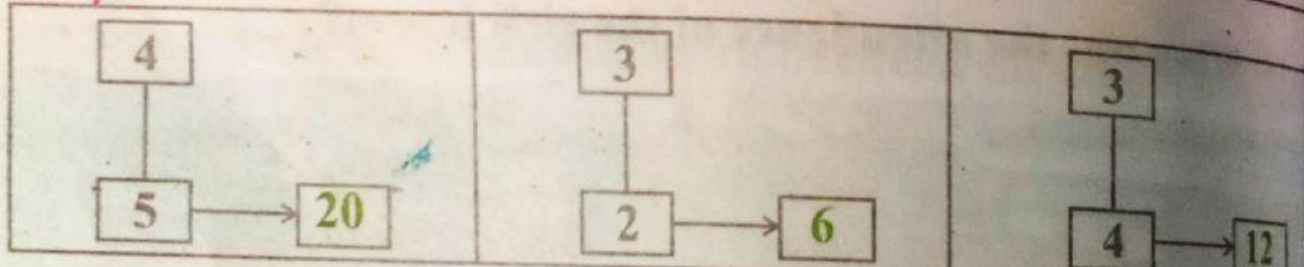
Exercises

EXERCISE 14.1



Study the sample carefully, then answer questions 1 - 12. Show your working in the spaces provided.

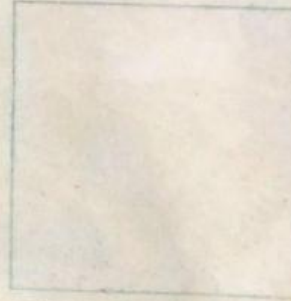
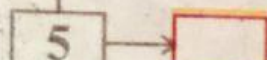
Sample 1:



(1)

6

5



(2)

6

$\frac{1}{2}$

