## Case Study

Today is Sunday. Jolly is playing in the garden with Jini and Diya . There are many flowers like rose, marigold, dahlia etc. They want to take some flowers for their teacher. They counted that 16 roses, 10 marigold and 15 dahlia were there. Jolly plucked 2 roses, Diya plucked 2 roses and Jini plucked 1 rose for their teacher. While returning home she saw a pond full of fishes. There were 20 big fishes and 35 small fishes. Next day she came to the pond with her father. Her father catches 21 fishes from that pond. Among them 11 fishes were small.

## Tick the correct option

1) On which day Jolly went to the pond with her father?
a) Monday
b) Sunday
c) Tuesday
d) Friday
2) Total $\qquad$ fishes were there in the pond.
a) 30
b) 55
c) 35
d) 42
3) How many types of fishes Jolly saw in the pond?
a) 4
b) 5
c) 3
d) 2
4) Jolly's father catches $\qquad$ big fishes from the pond.
a) 30
b) 21
c) 10
d) 12
5) Which day Jolly was playing in the garden?
a) Sunday
b) Wednesday
c) Tuesday
d) Monday
6) How many roses they plucked for their teacher all together?
a) 3
b) 2
c) 6
d) 5
7) How many types of flowers Jolly saw?
a) $(3+1)$
b) $(2 \times 1)$
c) $(1+1)$
d) $(1 \times 1)$
8) Total $\qquad$ flowers were there in the garden.
a) 53
b) 41
c) 40
d) 32
9) Which fishes were maximum in number?
a) Red fishes
b) Big fishes
c) Orange fishes d) Small fishes
10) $($ Marigold + Dahlia $)=$ $\qquad$ flowres.
a) 25
b) 13
c) 15
d) 22
