# SUBJECT: MATHEMATICS, STD - III <br> CHAPTER -9 (Weights) <br> WORK SHEET (Advanced) 

## A. Tick $(\sqrt{ })$ The Correct Option.

1. Palki visited a vegetable and fruit market. She saw all types of fruits and vegetables in various sizes. She wanted to know their weight.So she picked them one by one as given below. Help Palki to keep the vegetables in order from heaviest to lowest.
A-pumpkin
B-tomato
C-lady finger
D-green chilly
(I)BACD
(II)DCBA
(III)ABCD
(IV) ACBD
2. What weight should be added to B so that both sides remain balanced ?

(i) 2 kg
(ii) 5 kg
(iii) 3 kg
(iv) 10 kg
3. Which of the following needs biggest bag for packing?
a) 1 Kg potato
b) 1 Kg apple
c) 1 Kg sugar
d) 1 Kg popcorn.
4. Ram reduced his weight by 13 Kg .If now his new weight is $41[\mathrm{Kg}$, what is his original weight?
a) 46 Kg
b) 28 Kg
c) 25 Kg
d) 54 Kg .
5. If $P, Q \& R$ are three weights, then what is the weight of a pineapple from the figures?

a) P only
b) Q only
c) R only
d) P and Q

## B. Answer the following questions:

6. The weight of Ajay is 20 Kg and weight of Bijay is 45 Kg . Who is heavier and by how much?
7. The weight of Sonu is 2 Kg 200 g more than the weight of Seema.If Seema's weight is 25 Kg 500 g . Find the weight of Sonu.
8. If 'A' has 42 Kg 160 g of sugar and 'B' has 36 Kg 350 g of sugar,then which one has more quantity of sugar and by how much?
9. A child has 3 kg 325 g of books and 1 kg 950 g of notebooks in his school bag. If the empty school bag weighs 730 g , find the weight of the filled school bag.
10.A fruit seller had 50 kg of apples. He sold 5 kg 625 g to one customer and 7 kg 205 g to another customer. Find the weight of the apples left with him
