

Answer Sheet

Date: 20.08.20

1.

Ema gets 3 notes of 20 taka $=3 \times 20 = 60$ taka

3 notes of 10 taka $=3 \times 10 = 30$ taka

4 notes of 2 taka $=4 \times 2 = 8$ taka

Ema gets $=98$ taka

Ans: Ema got 98 taka.

2.

Eva bought one hali eggs of 32 taka

A packet of chanachur of 30 taka

Some biscuits of (+) 6 taka

Eva spent $= 68$ taka.

Ans: Eva spent 68 taka.

3. Raju had 16 taka

His father gave him (+) 20 taka

Total $= 36$ taka

Raju bought some notebooks and pens of 32 taka

So, Raju left with him $(36-32)$ taka

$=4$ taka

Ans: 4 taka.

4. Ans:

1.iv 2.iv 3. ii 4.iii 5.i

5. Ans:

i.100 ii.35 iii.4 iv.70 v.200

6. Ans:

(a+iii) (b+iv) (c+v) (d+i) (e+ii)

The end