Problem sum based money
1.Ria has 98 sweets. She gave 25 sweets to her friends. How many sweets are left?
2. A farmer has 25 cows and 42 hens. How many animals does he have altogether?
3. A plant had 78 leaves. Insects ate away 23 leaves. How many leaves are left?
4. Murli brought 20 pastries at the picnic. Lata brought 30 pastries. How many pastries did they bring in all?
5. A book has 96 pages. Payal has read 84 pages. How many pages are left to read?
6. Anny had rupees 128 . She spent rupees 72 to buy a doll. How much money is left with her?
7. I paid Rs 25.50 p to buy an ice and 64.00 p for a pizza. How much money did I pay in all?
A. Fill in the Blanks:-

1. 51 rupees +10 rupees $=$ $\qquad$ rupees.
2. 20 rupees +10 rupees $=$ $\qquad$ rupees.
3. 2 rupees +20 rupees $=$ $\qquad$ rupees.
4. 50 rupees +100 rupees $=$ $\qquad$ rupees.
5. 100 rupees -50 rupees $=$ $\qquad$ rupees.
6. 50 rupees -20 rupees $=$ $\qquad$ rupees
B. Add the following:-

Rs 562.35p Rs 206.50p Rs. 338.00p

+ Rs 345.50p + Rs 150.00p + Rs. $140.50 p$
C. Write the following in words:-

1. Rs. $615.50 \mathrm{p}=$
2. Rs. $46.75 p=$
3. Rs. $349.50 \mathrm{p}=$
4. Rs. $120.45 \mathrm{p}=$
5. Rs. $712.00 \mathrm{p}=$
D. Fill in the blanks:-
6. A sphere has one $\qquad$ face.
7. It has no $\qquad$ and no $\qquad$ .
8. A cylinder has one $\qquad$ face and two $\qquad$ faces.
9. A cube or a cuboid has $\qquad$ faces.
10. A cone has one $\qquad$ face and one $\qquad$ face.
E. Draw a circle and a rectangle in the revision register.
G. Draw a rectangle clock in the revision register and show time.

2 O' Clock, 6 O' Clock, 8 O' Clock, 12 O' Clock,
9 O’ Clock, 11 O’ Clock, 4 O’ Clock, 7 O’ Clock,

