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WORKSHEET A

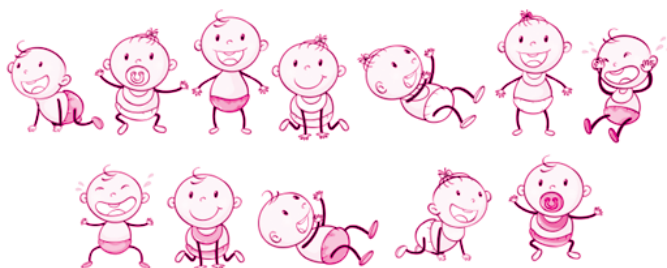
1. Put into equal groups by drawing circles.

Then, write the number of groups in the box.

a. Groups of 3 each



b. Groups of 6 each



c. Groups of 5 each



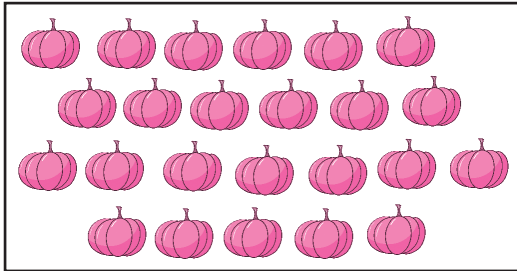
2. Ayesha has 18 red roses. She wants to use them to make bouquets like the one shown here. How many bouquets can she make? Draw the bouquets in the box.





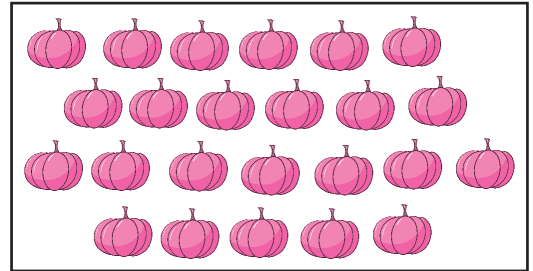
3. Put these in groups in different ways. Write the addition sums in the blanks given.

a. Groups of 6 each



..... =

b. Groups of 8 each



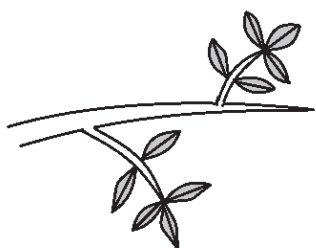
..... =



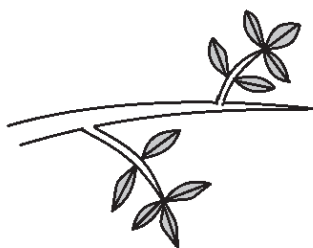
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WORKSHEET B

1. Make equal groups by sharing equally. Draw simple pictures for your answers.



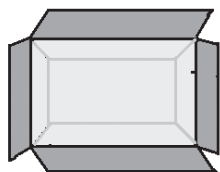
Group 1



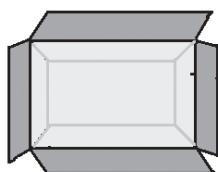
Group 2



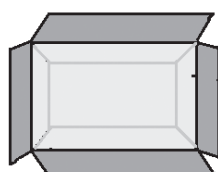
Group 3



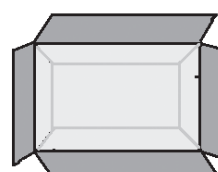
Group 1



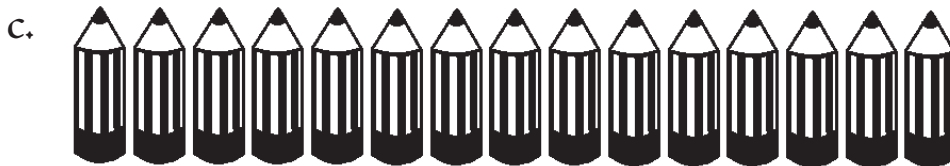
Group 2



Group 3



Group 4



Group 1



Group 2



Group 3



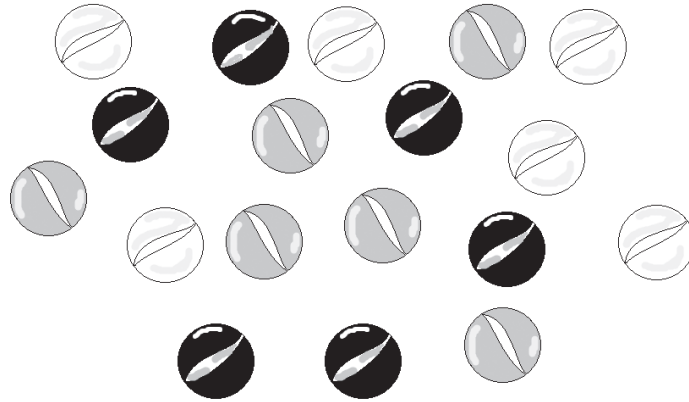
Group 4



Group 5



2. Punit has 18 marbles. Some marbles are white, some are black and some are grey. Draw and group the marbles in the boxes given according to the colours.



White

Black

Grey

How many marbles are there in each group?

3. Sneha invites 5 of her friends for her birthday. She has 15 flowers to give equally to them. How many flowers will each friend get?



Two of her friends do not come to the party. So, Sneha gives the 15 flowers equally to the friends who have come.

How many flowers will each friend get?