

There are two possible ways of dressing using one half sleved shirt and two trousers as shown in picture 1. Similarly we shall pair remaining two full sleved shirts with the trouser in four ways as shown in picture 2 and picture 3. Hence there are six possible ways of pairing two trouser with three shirts.



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Kaviya likes to eat one vegetable and one fruit in a day. Apples and oranges are her choices among fruits and carrots and cucumbers are her choices among vegetables. Complete the given table by filling the ways she can eat one fruit with one vegetable.

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Find all possible ways of colouring the given blocks with blue and red. One is done for you.



Activity 2

Fill the white space in the given blocks with alternate colours and answer the following questions based on it.

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- ii. Number of rose block
- iii. Number of blocks
- iv. Number of blocks in 2 and 4 row (
 - How many **more than**





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2. The followin a shop in a v	ng picture represents the number of chocolates sold at week.
	= 10 Chocolates
Monday	20004 20004 20004 20004
Tuesday	
Thursday	Verily Verily
Friday	
Saturday	
Answer the foll	owing guestions from the data given in the above table.
i. The total nu	umber of chocolates sold on Thursday is
ii. The sale was	s maximum on
iii. The sale wa	s minimum on
iv. Sales were o	equal on and
v. The total nu	Imber of chocolates sold in six days are
3. Collect the d to school and	ata from 40 of your friends about their mode of travel represent it in the picture.
mode of travel	Picture Total
By walk	
By bicycle	
By motorcycle	
By public transport	
By school vehicle	



Class	Number of students	Total
Girl I standard Boy	$\begin{array}{c} @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @$	14
Girl II standard Boy		10
Girl III standard Boy		16
Girl IV standard Boy		13
After completing Juestions. The number of i. The number of ii. The total num v. The total num	the pictorial representation answer the fol girls in class 2 is boys in class 3 is ber of students in class 4 is per of girls from class 1 to 4 is	llowing

