

F. Solve the following.

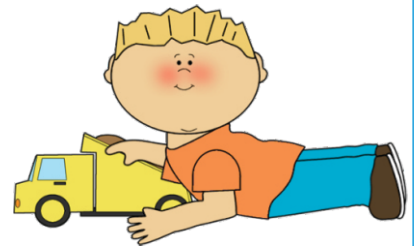
1. There were 20 birds sitting on a tree. Soon 5 more flew in. How many birds are there on the tree now?



2. Salim had 16 toffees. His friend gave him 6 more. How many toffees does Salim have now?



3. Rohan has 18 toy cars. He gives 7 to his sister. How many toy cars are left with Rohan?



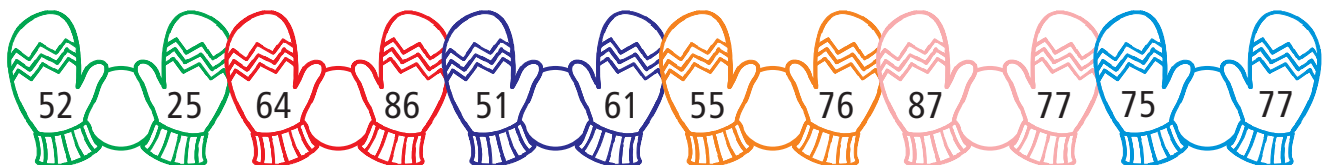
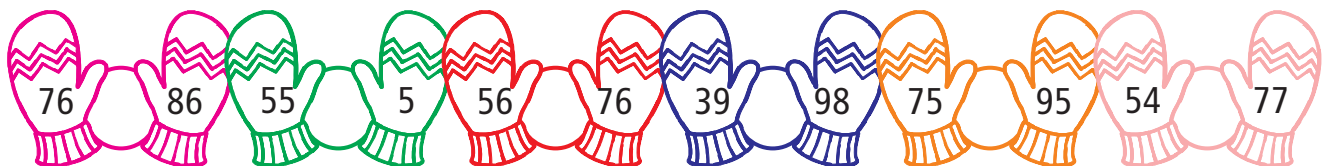
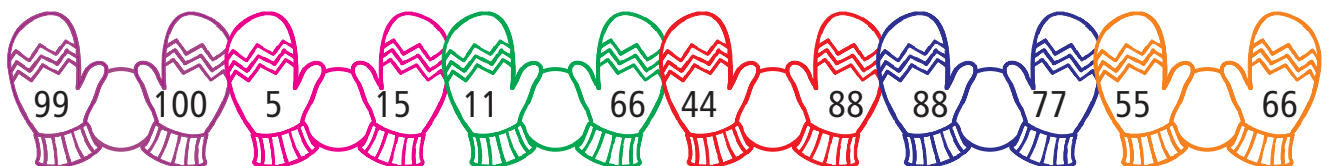
4. Lucky scored 10 runs in a cricket match and Rohit scored 3 runs. How many runs did they make in all?



D .Fill in $<$, $>$ or $=$ between each pair of numbers.

$23 > 19$
23 is more than 19.

$44 < 67$
67 is more than 44



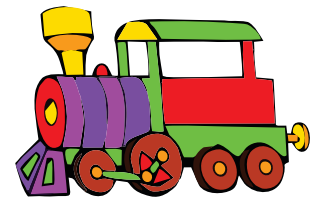
vi. A class library shelf has 68 story books and 25 others books. How many books are there in all?



books

vii. A train goes to Harinagar through Vidya Vihar. It travels 64 km from Rampur to Vidya Vihar. It travel 98 km from Rampur to Harinagar. What is the distance between Vidya Vihar and Harinagar.

km



viii. Hema bought books worth Rs. 18. She paid Rs. 20 note. How much change will she get back?



₹

ix. In the ration shop, 54 kg of sugar out of 85 kg of sugar was sold. How much sugar is left?

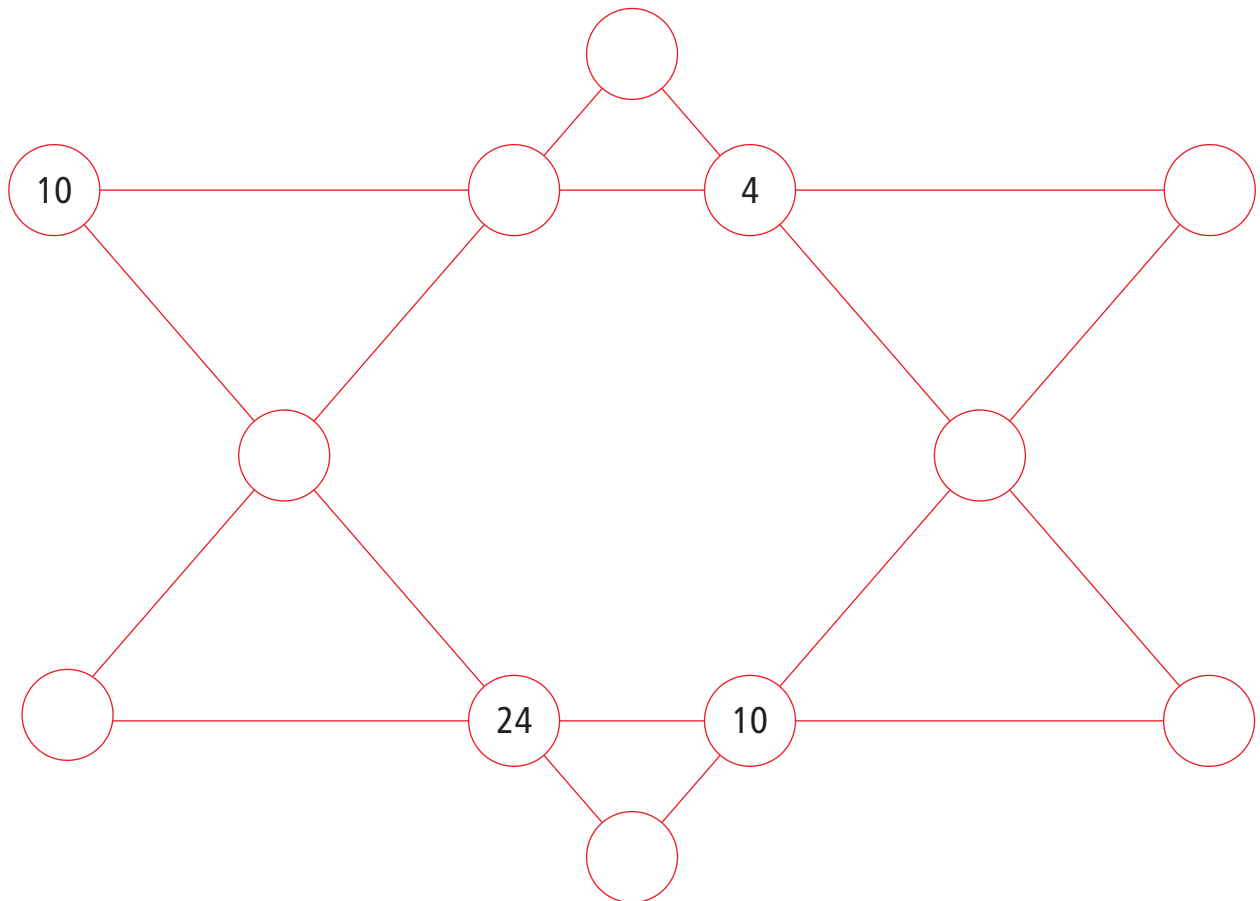
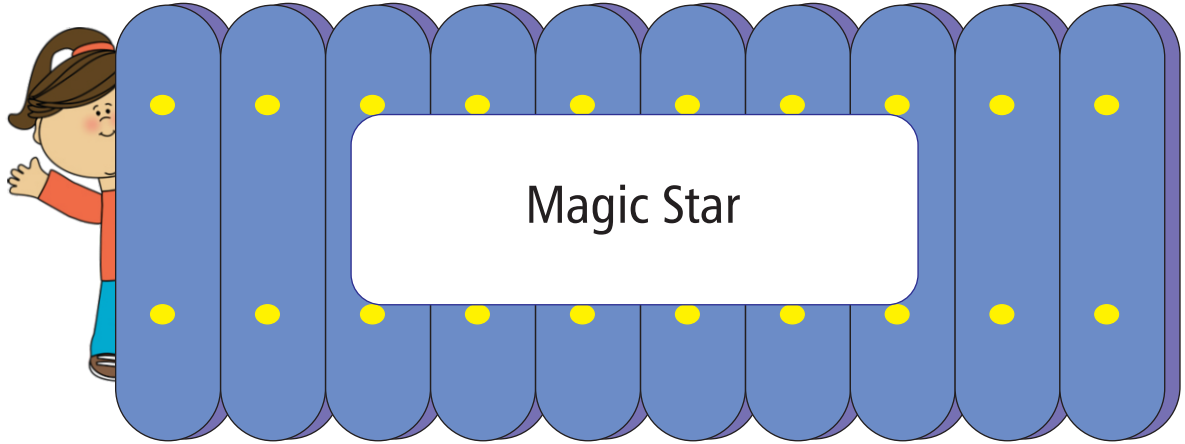
kg of sugar.



x. Roma Paper Mills has 75 workers. 25 new workers are appointed. How many workers are there in all now?

workers.

J. Fill the empty circles with a number to get each line to total 40 eg. $10+4+24+2=40$





Water is useful

D. Find out how much water (in mugs, glasses or buckets) is used in your house for each of the following.



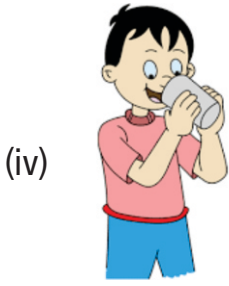
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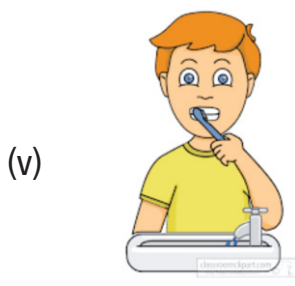
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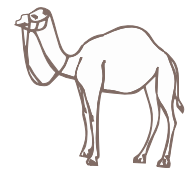
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(vi) How many mugs of water fill one bucket?

(vii) How much water fill a balloon?

(viii) How much water is needed to fill a water gun (pitchkari)?

(ix) A camel can drink 9 buckets of water. How many buckets can two camels drink at once?



(x) How much water can fill the water tank on top of your building?

(xi) How much water is needed to clean your house?

(xii) How much water do you drink in a day?

(xiii) How many glasses of water can fill your water bottle?