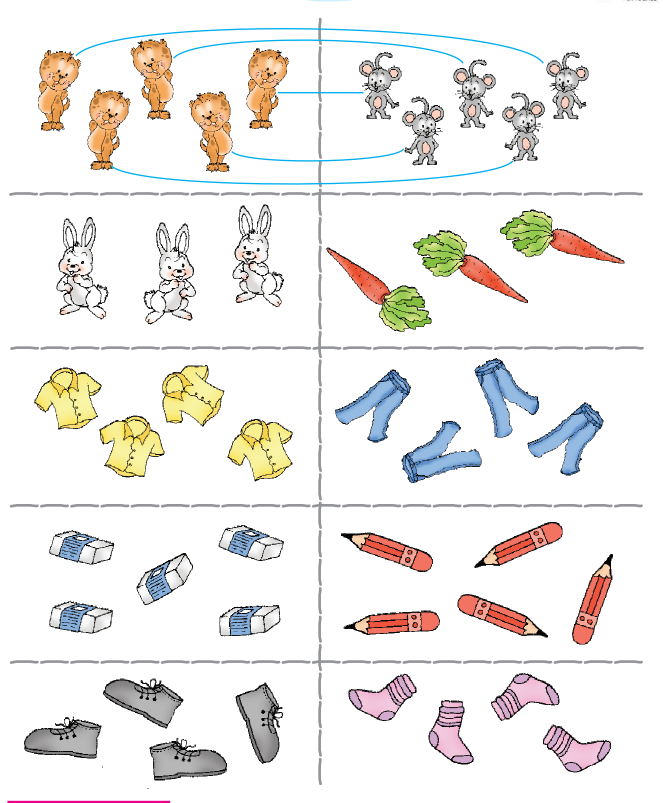


# Numbers from One to Nine



# As many as



**Teachers Note** 







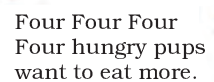
One One One One little baby eating a bun.

Two Two Two Two little children go to the zoo.





Three Three Three Three green parrots flying free.





Five Five Five Five honey bees are going to the hive.



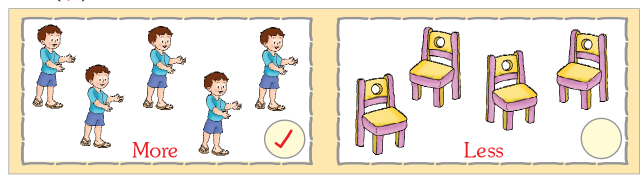




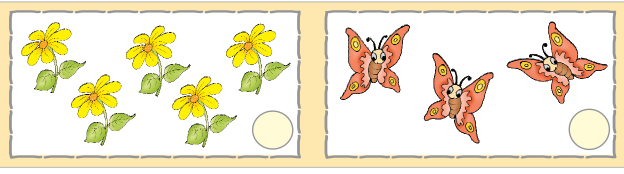




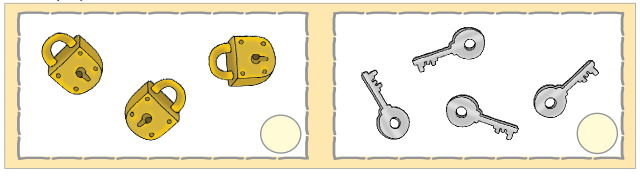
### $Tick(\checkmark)$ more.



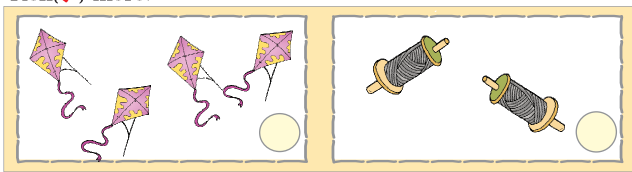
# Tick( $\checkmark$ ) more.



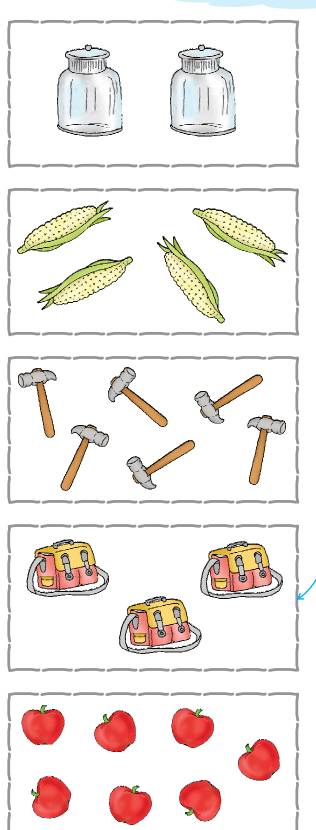
### Tick(✓) less.

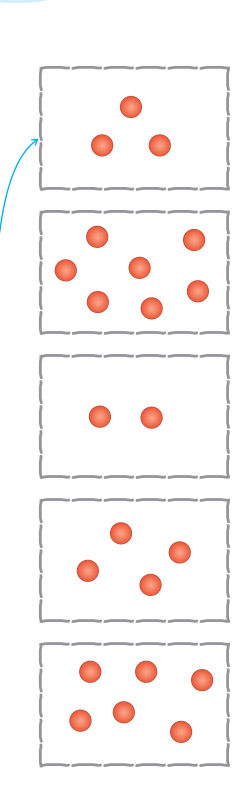


#### $Tick(\checkmark)$ more.

































# Count and Match



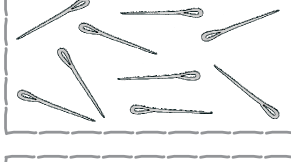


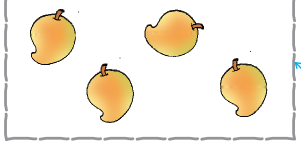


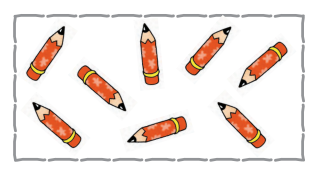


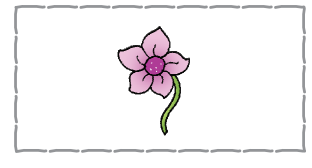


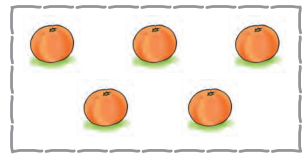


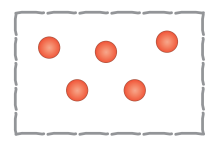


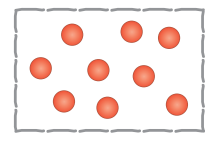


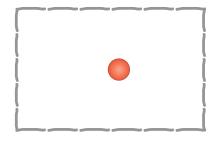


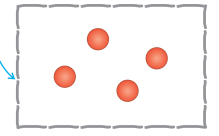


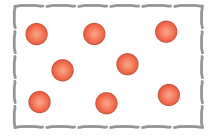








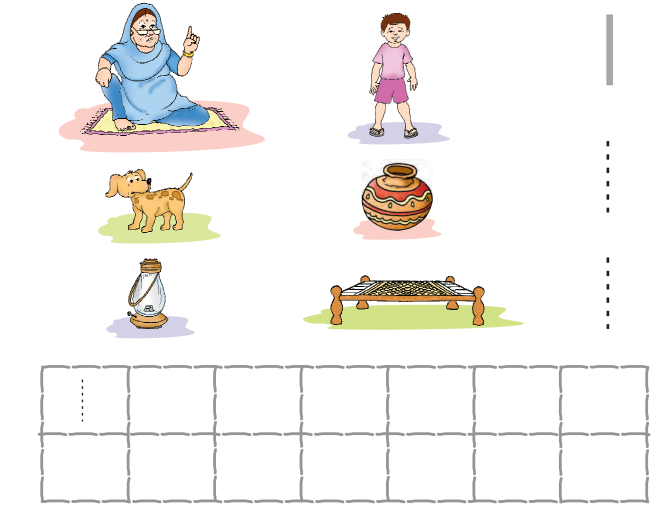




















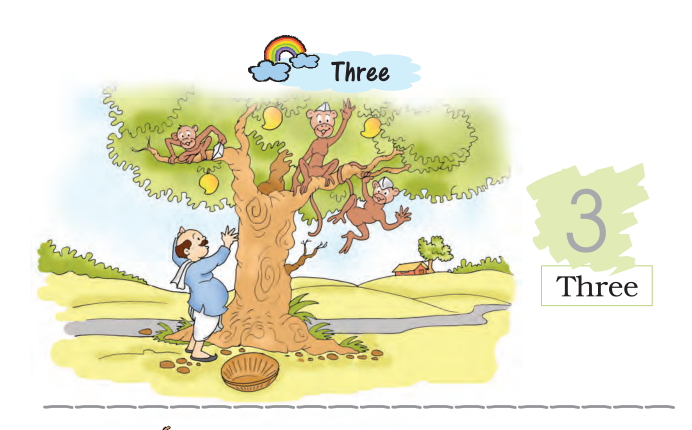


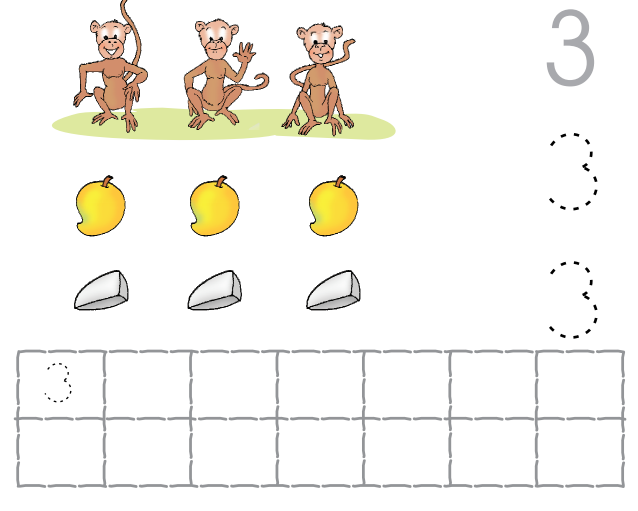


























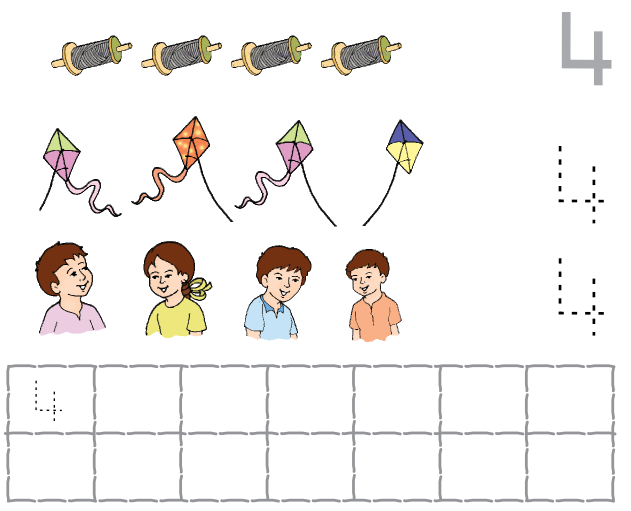










































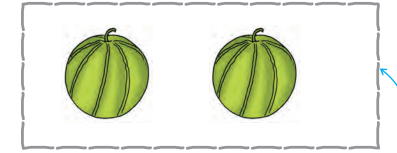


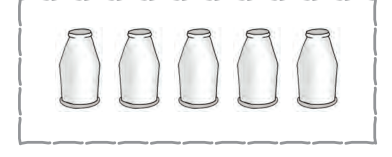


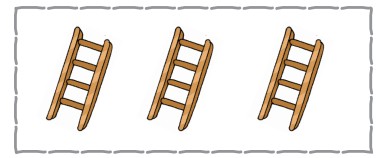


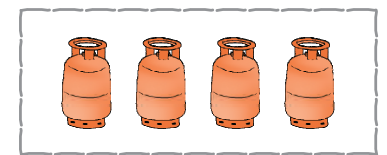


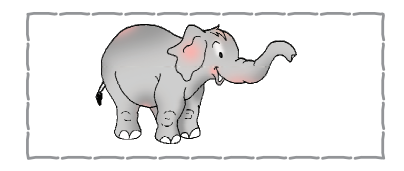
### Count and match.















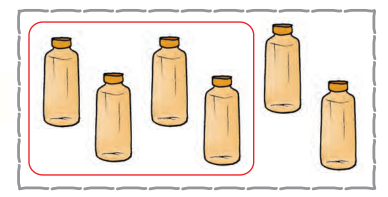




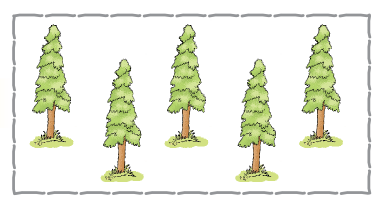


# Make groups of

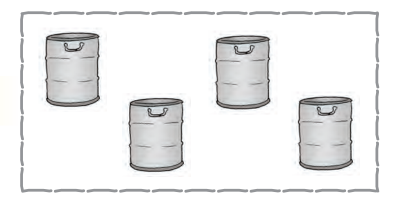
4 bottles



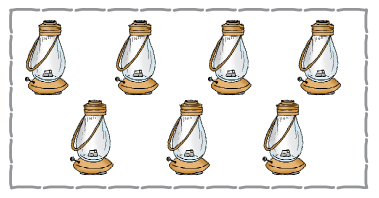
3 Trees



2 Drums



5 Lanterns





























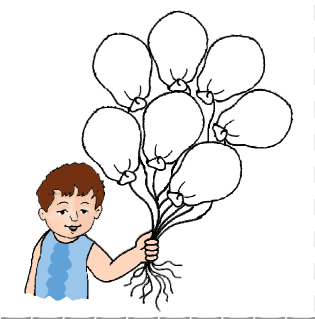




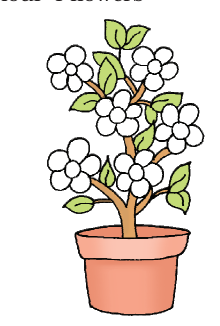




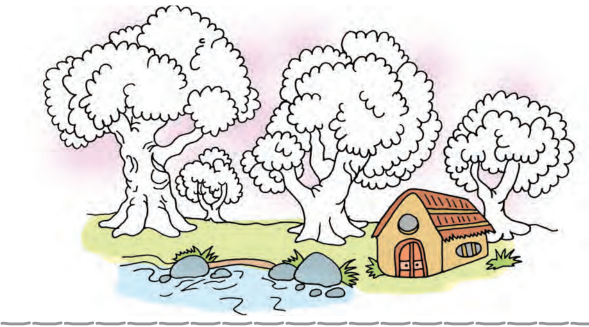
Colour 5 balloons



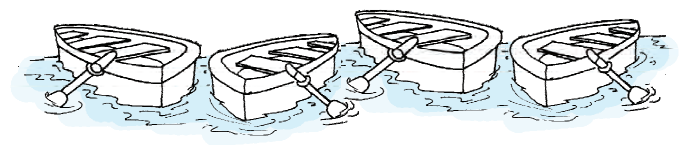
#### Colour 4 flowers



Colour 2 trees



Colour 3 boats











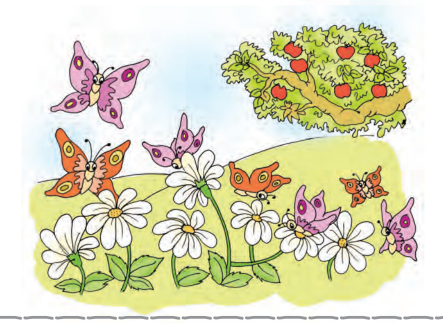




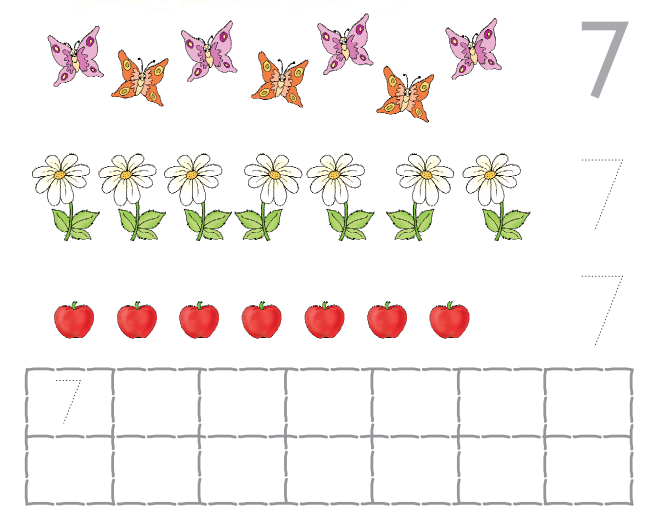


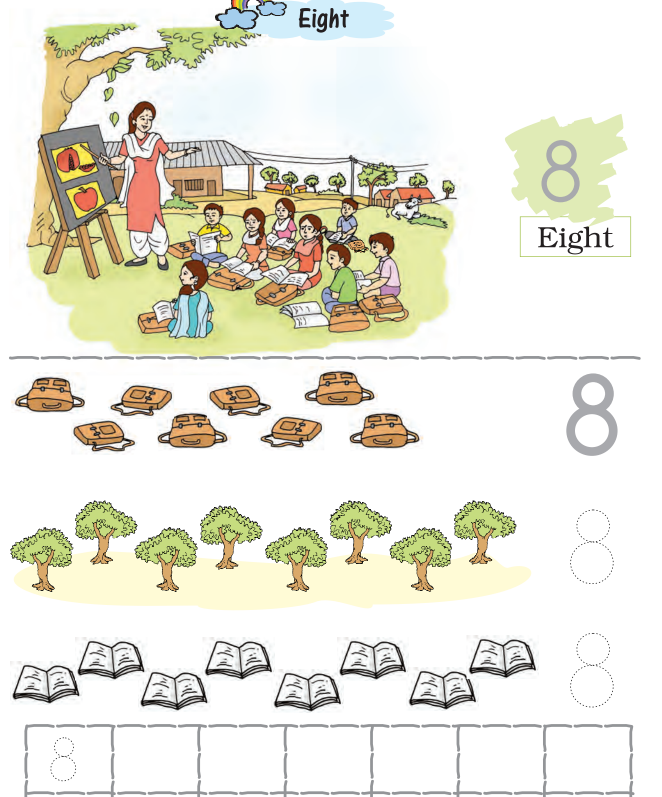


















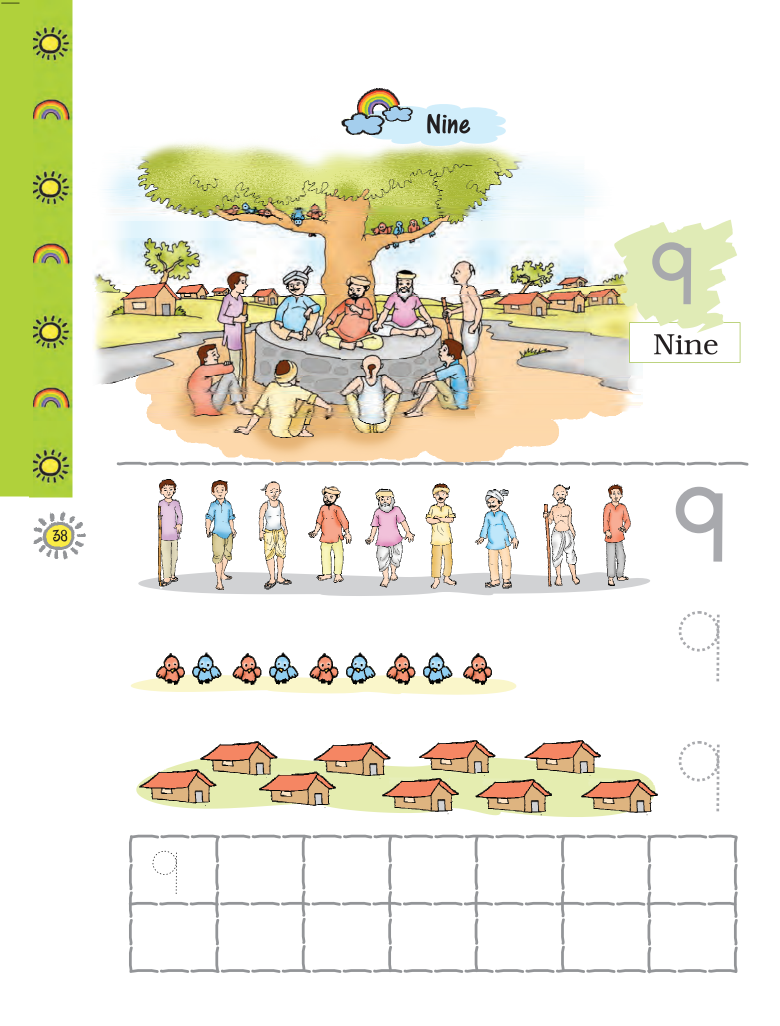




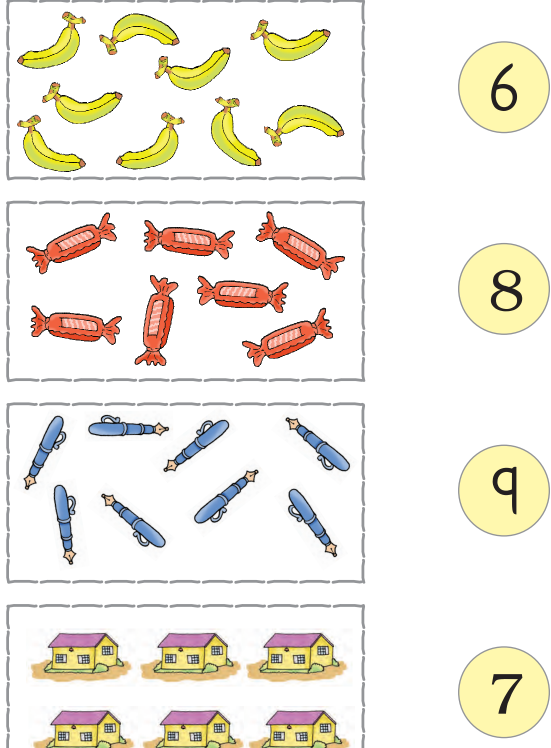








#### Count and match.































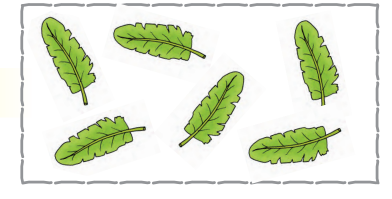




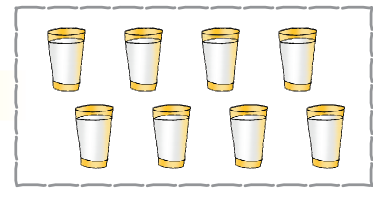




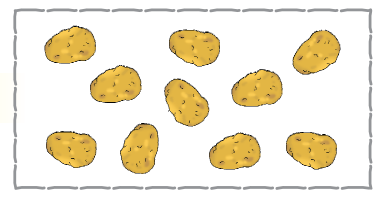
# 6 Leaves



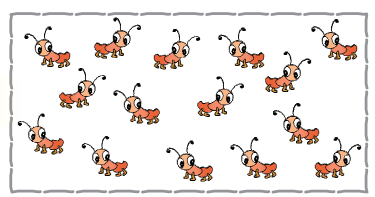
7 Glasses

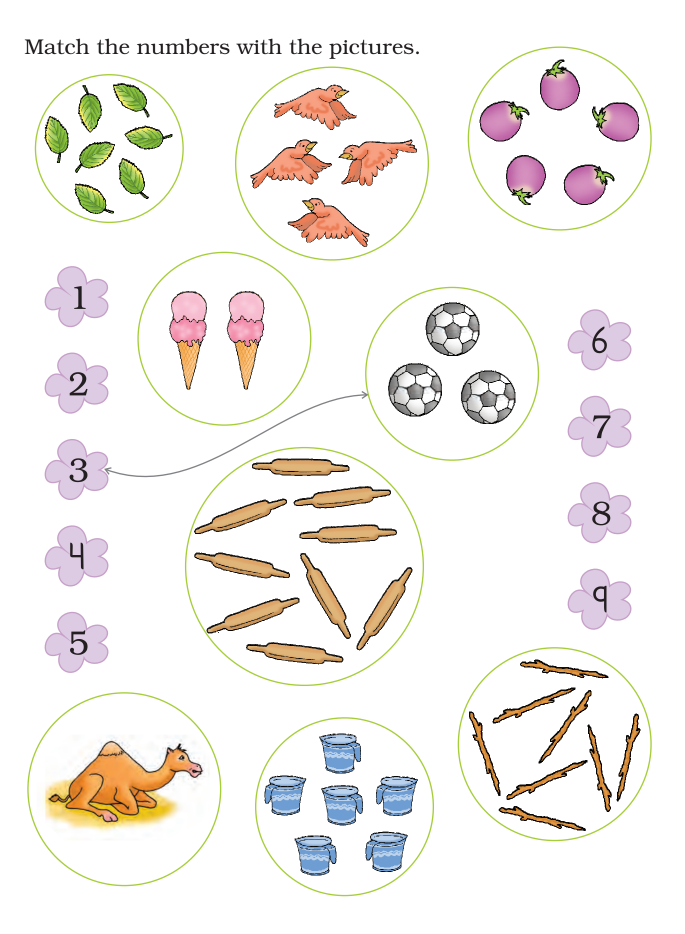


8 Potatoes



# 9 Ants











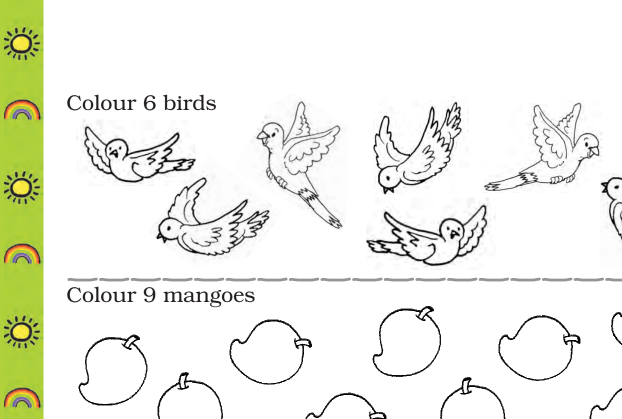


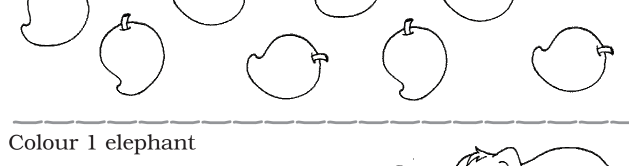


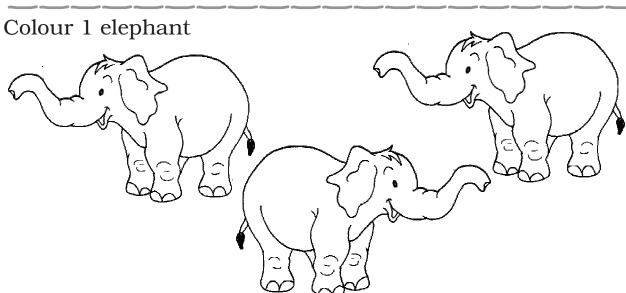




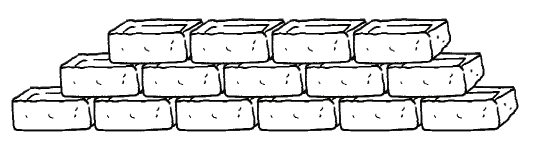




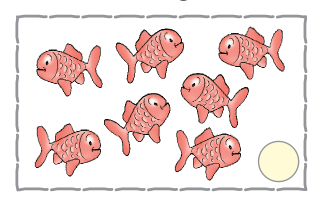


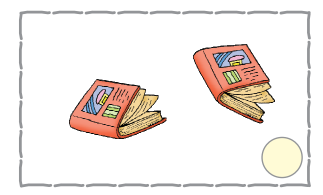


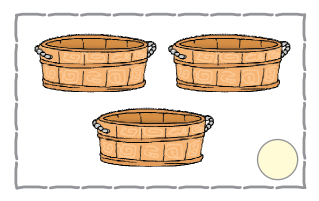
Colour 7 bricks

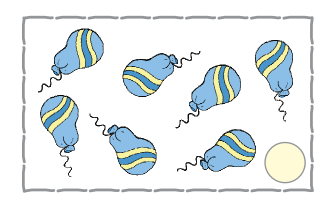


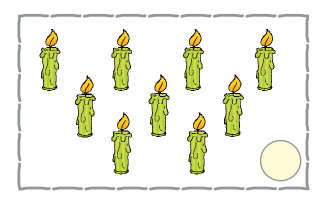
Name these things and write their number in the circle.

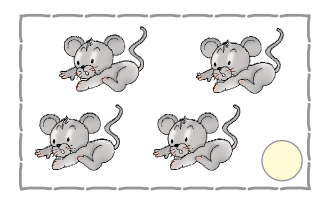


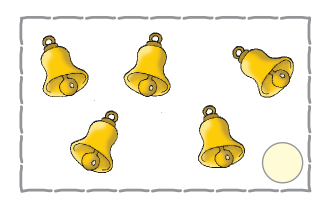


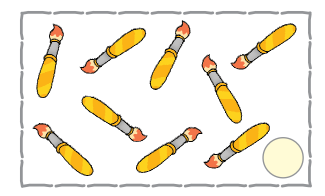


































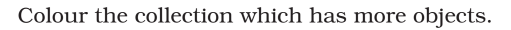


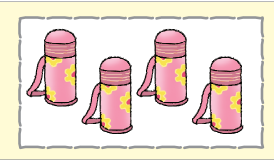


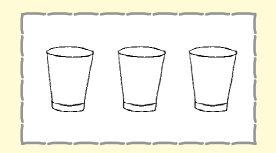


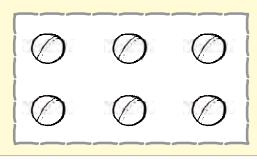


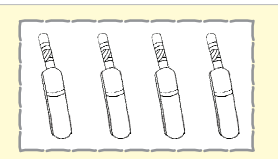


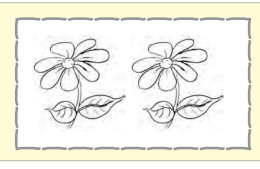


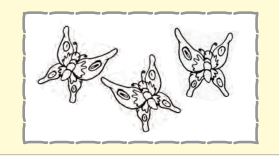


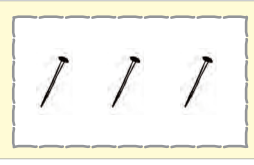


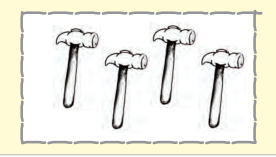


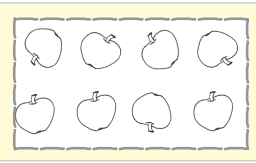


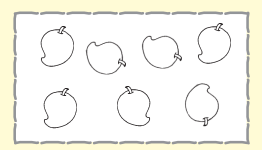




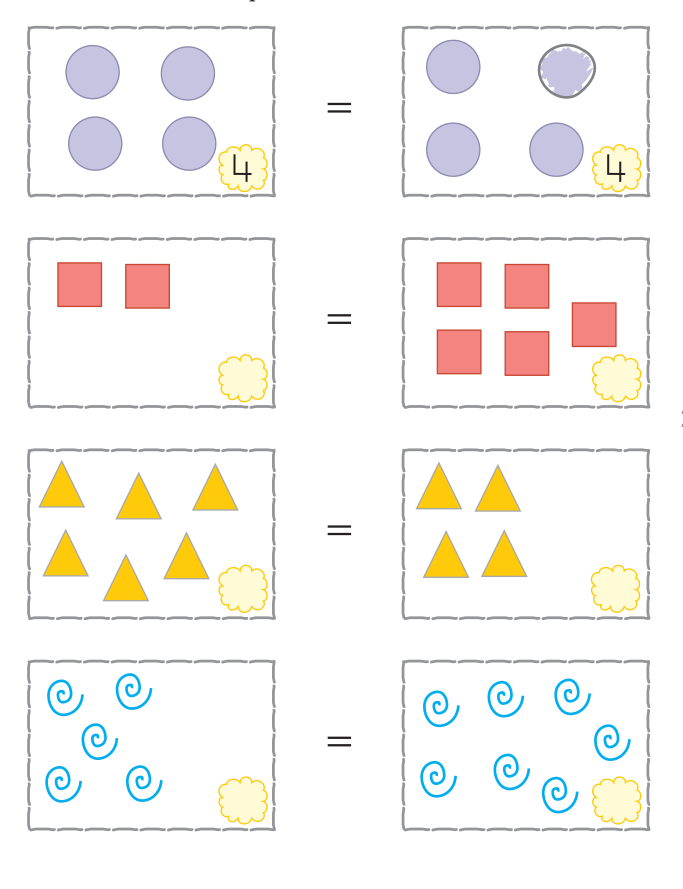




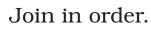




# Make the collection equal.













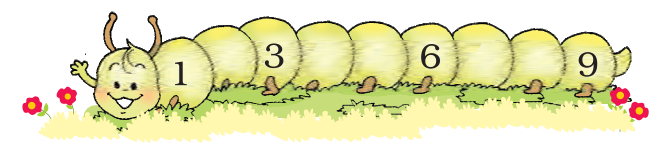


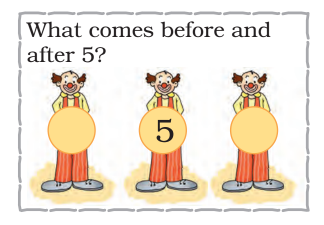


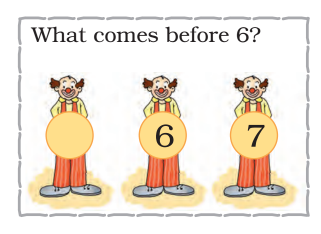


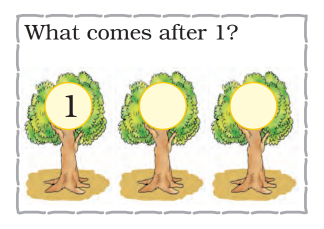


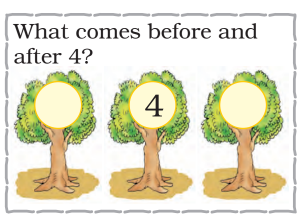
#### Write the missing number.

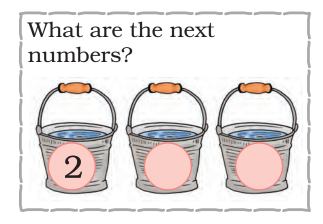


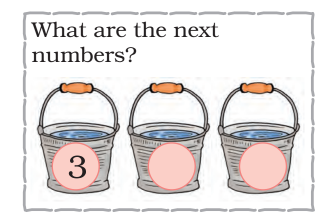
























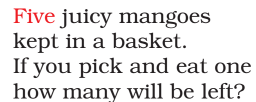










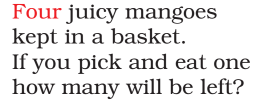




















Three juicy mangoes kept in a basket. If you pick and eat one how many will be left?





Two juicy mangoes kept in a basket. If you pick and eat one how many will be left?







One juicy mango kept in a basket. If you pick and eat one how many will be left?







Count and write the number of birds on the branch.

