## Number Work

**Activity Book** I – Senior Nursery





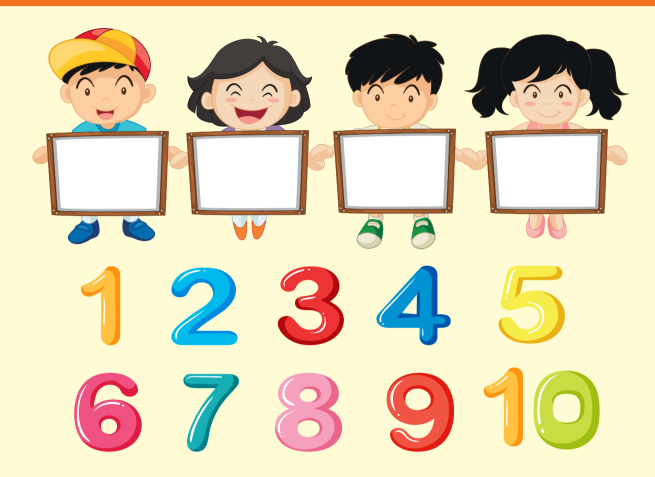
#### This book belongs to

Name	•	
MAIIIC	•	

Class	:	Sec	
	•		

## Number Work

#### **Activity Book** I - Senior Nursery



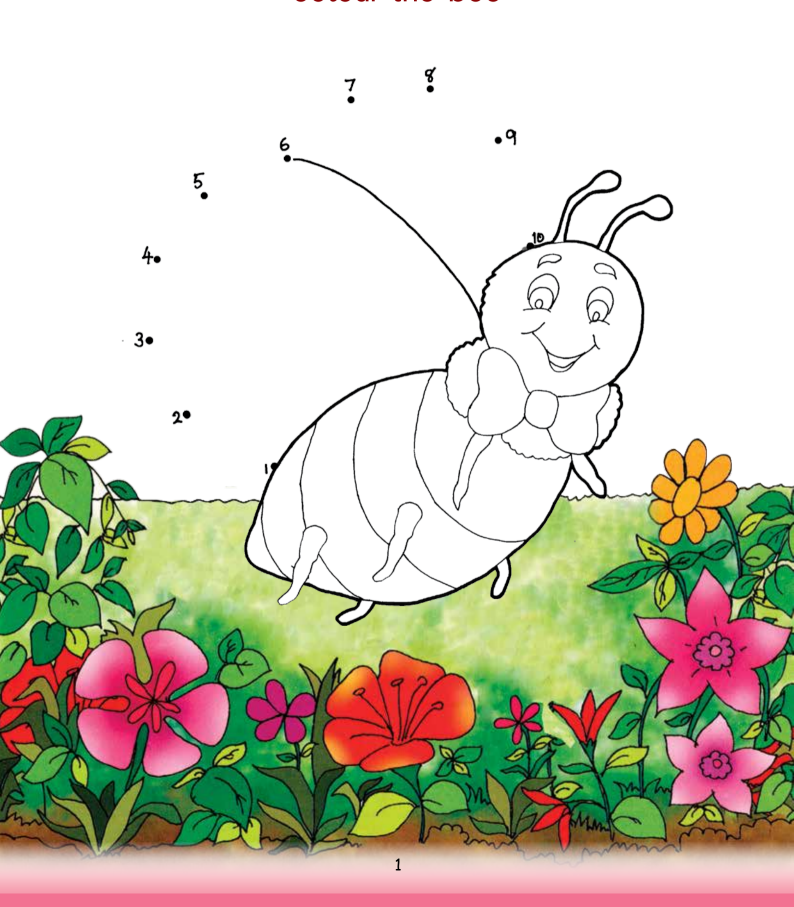
#### This book belongs to

Name	:	
Class	:	Sec :

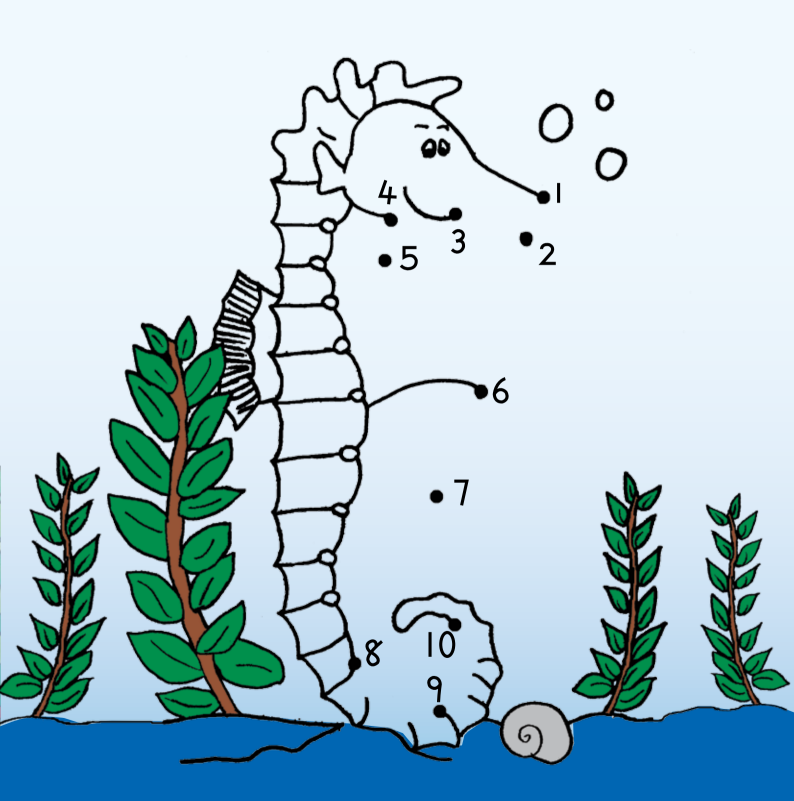
This book has been prepared by the Nursery team of the DAV Group of Schools, Chennai (managed by the Tamil Nadu Arya Samaj Educational Society). The book focuses on the Indian cultural heritage and promotes the spirit of patriotism amongst the tiny tots.

This is the first version of the book and could contain not only omissions, but also areas of improvement. We request the reader to excuse us for the omissions, but please do bring to our notice any feedback for correction and improvement in subsequent versions. We will remain grateful to you for your support and feedback. You can write to 'Tamilnadu Arya Samaj Educational Society' 212–213, Avvai Shanmugam Salai, Gopalapuram, Chennai – 600 086 or email to publications@davchennai.org. You may also write us to seek permission to print all or only certain chapters of the book.

# Join the dots 1 to 10 and colour the bee



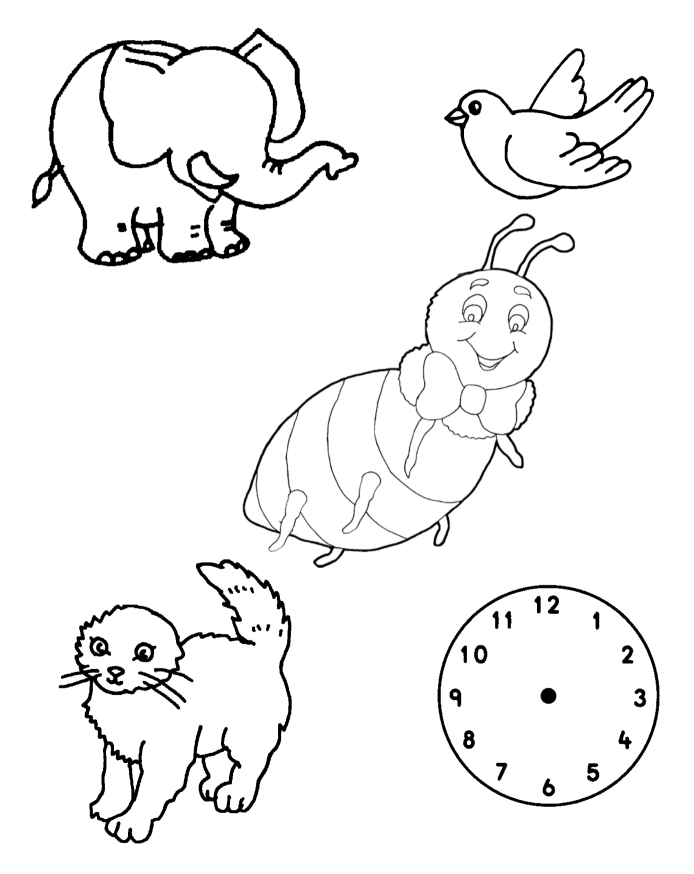
# Join the dots 1 to 10 and colour the sea horse



#### Draw the missing parts



#### Draw the missing parts



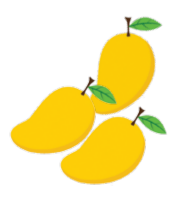
#### Match



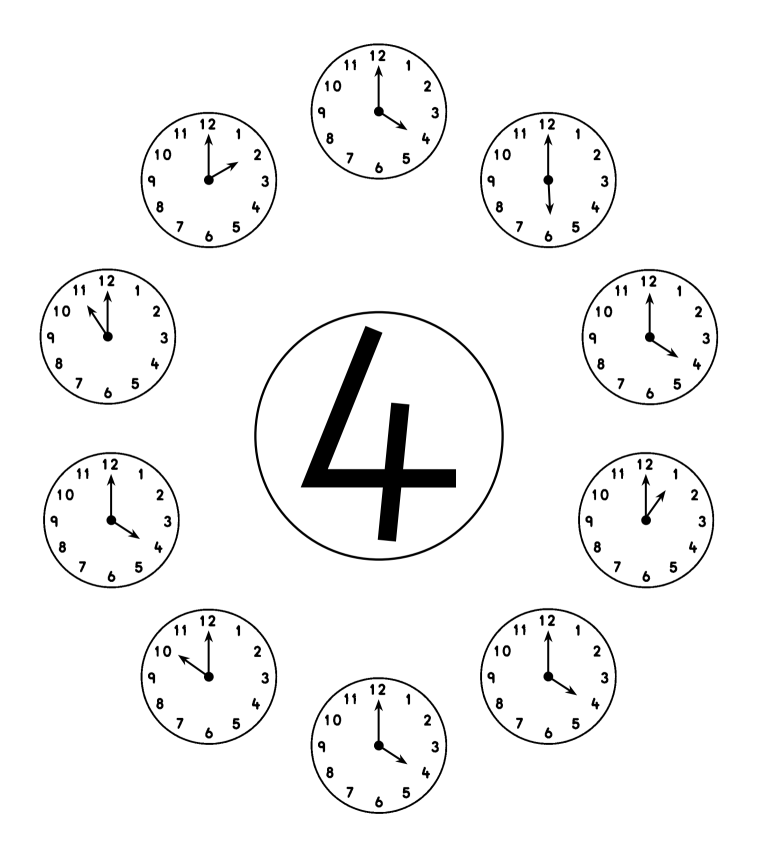




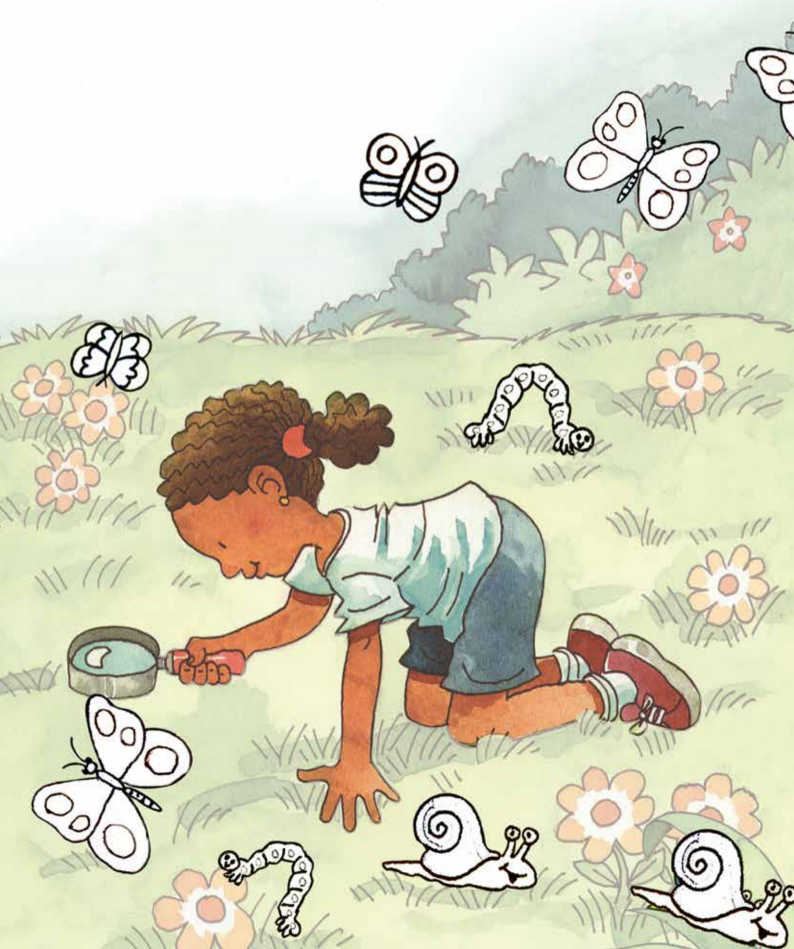




### Circle the clocks that show the time 4

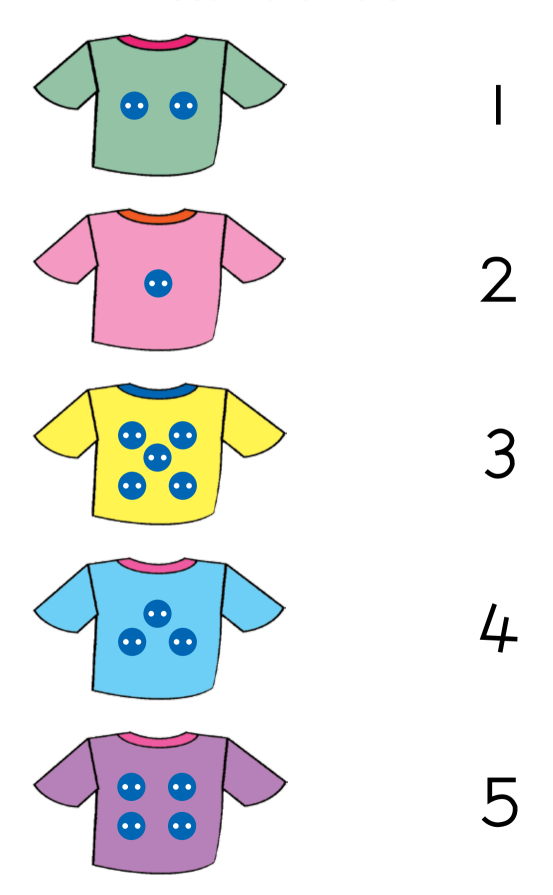


#### Colour 5 butterflies, 5 worms and 5 snails

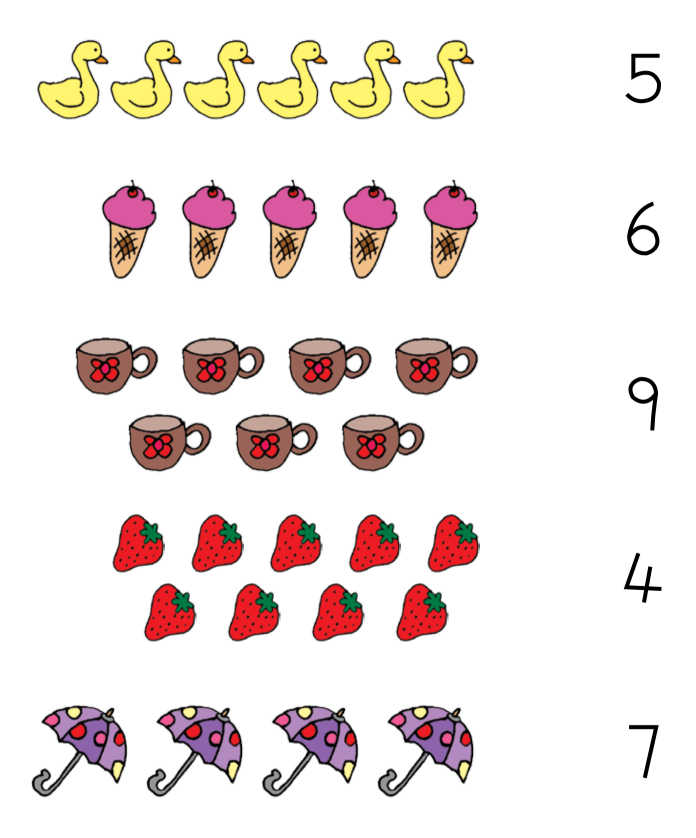




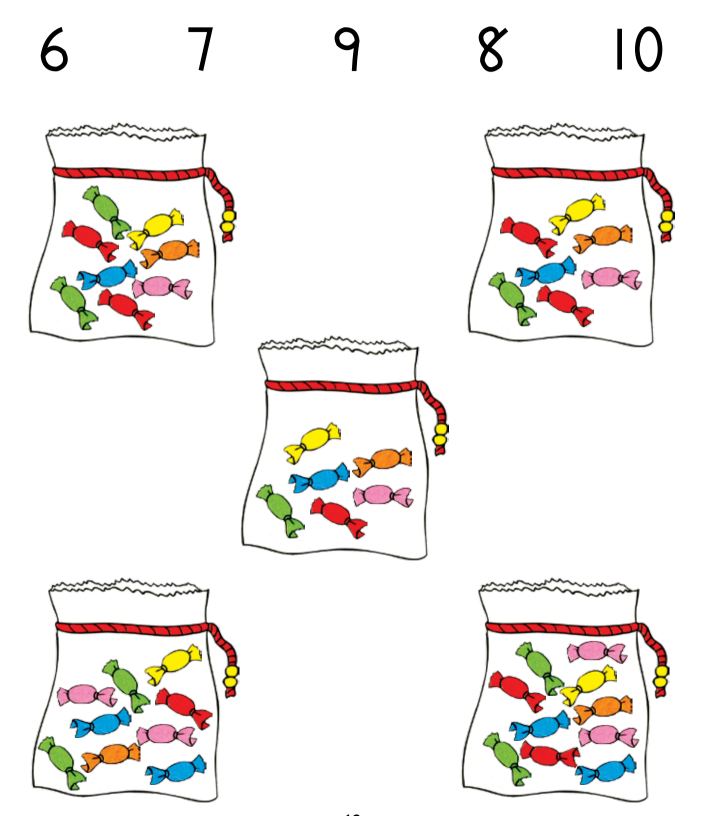
#### Count and match



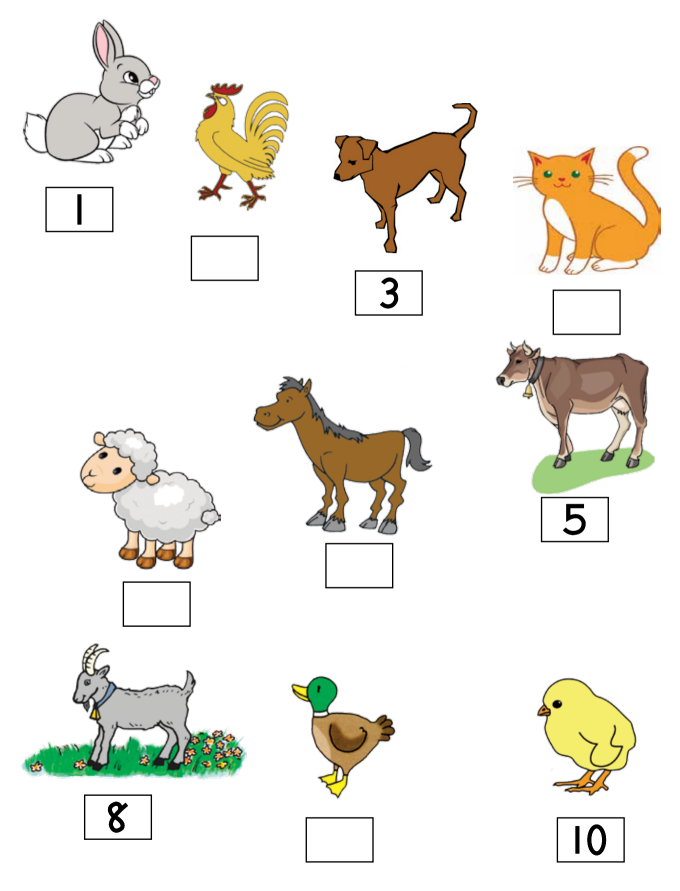
#### Count and match



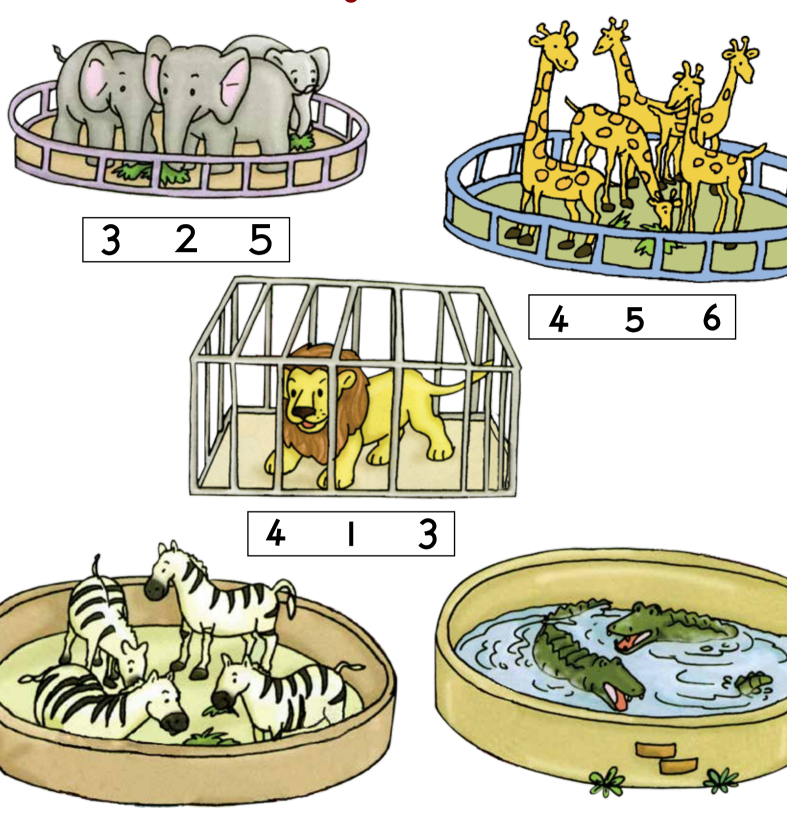
# Count and match the chocolates with the given number



#### Write the missing numbers from 1 to 10



#### Count and ring the correct number



#### Count and ring the correct number



6 3 5



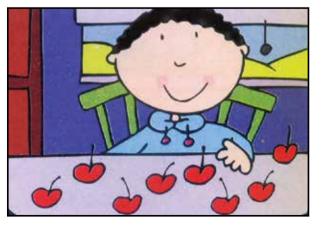
8 9 10



7 8 9



5 7 I



8 3 2

### Count and ring the correct number



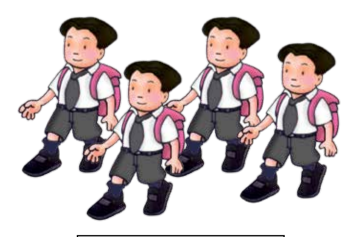
6 5 7



2 4 5



7 8 9

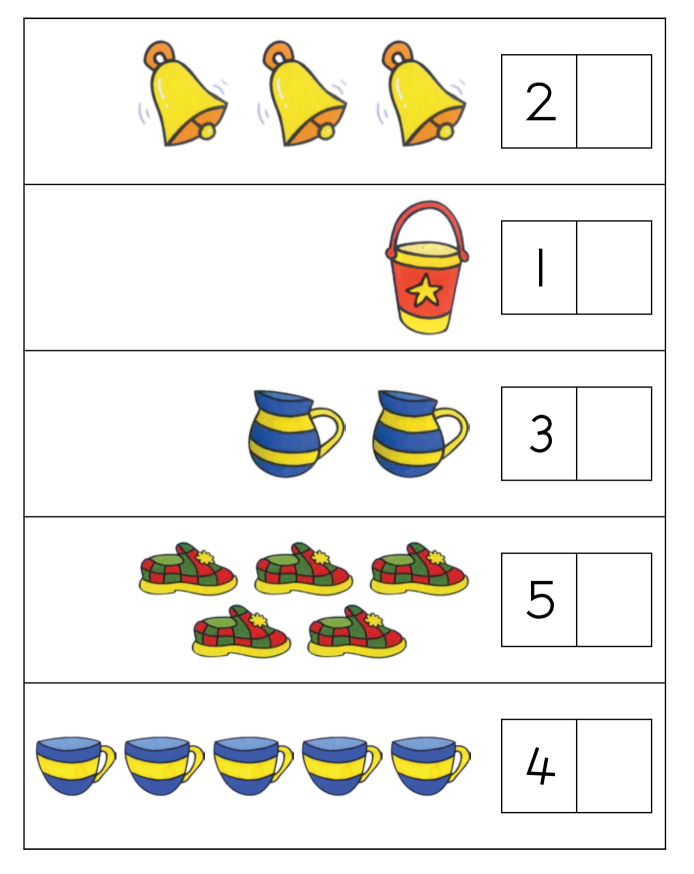


4 5 6

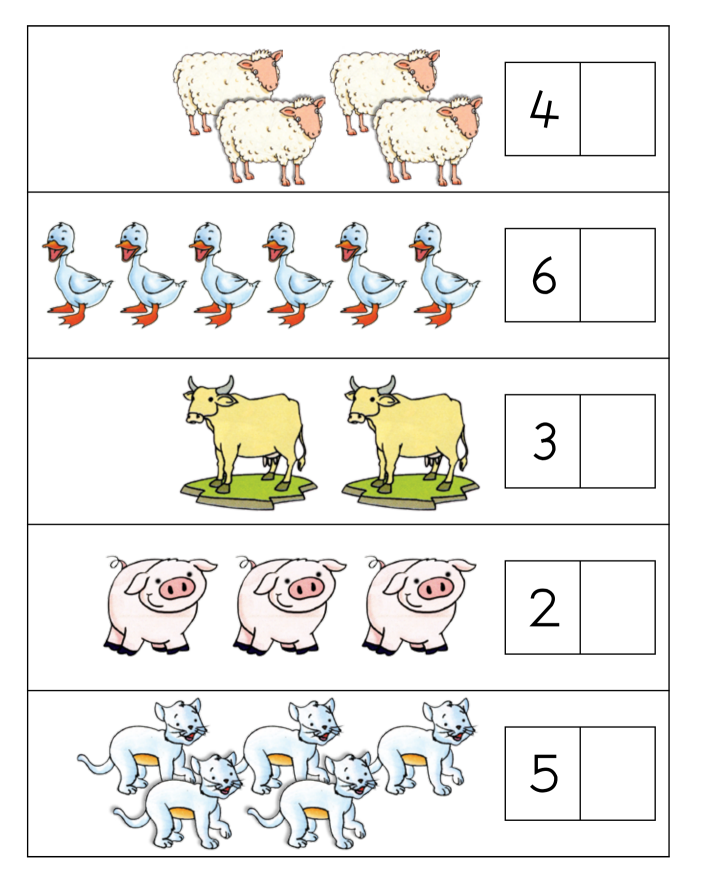


8 9 2

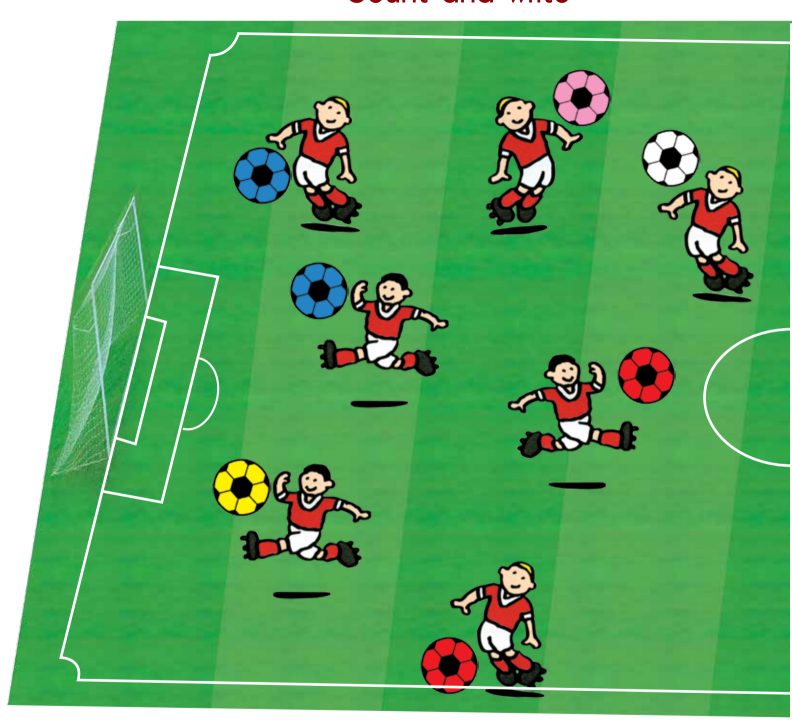
#### Count and put $\checkmark$ or x



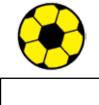
### Count and put $\checkmark$ or x



#### Count and write



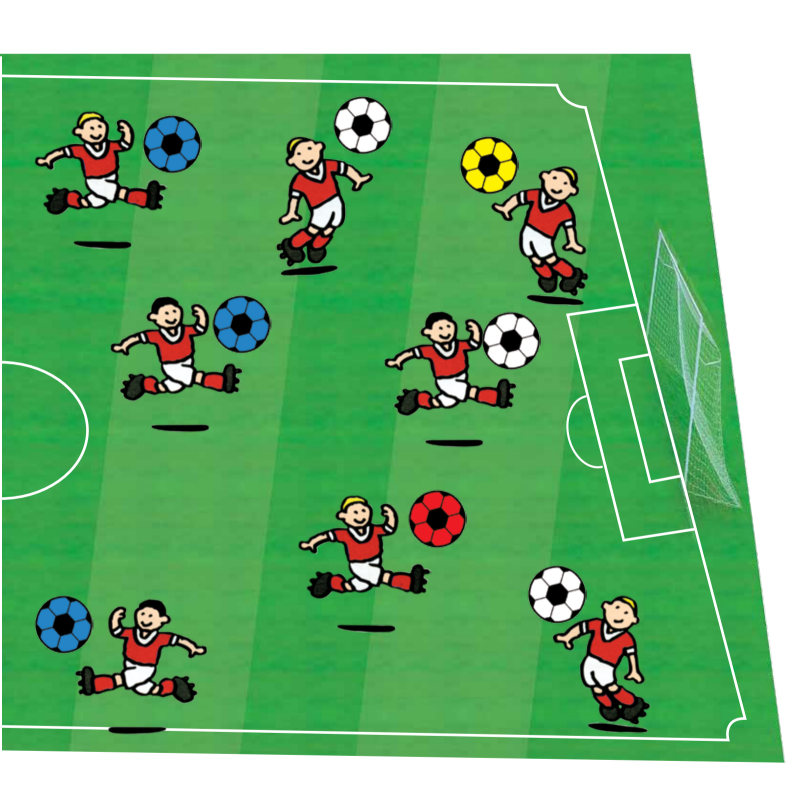




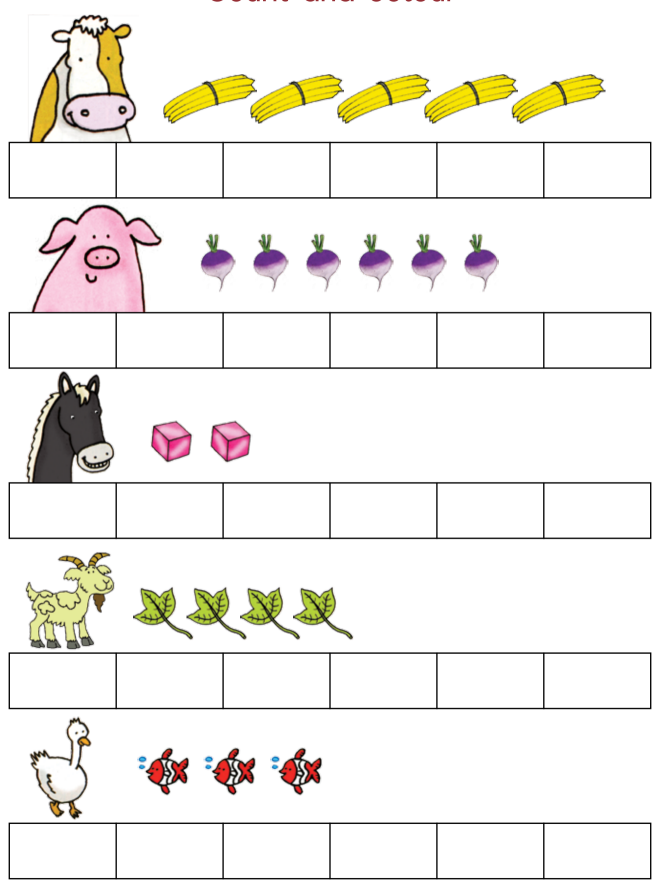




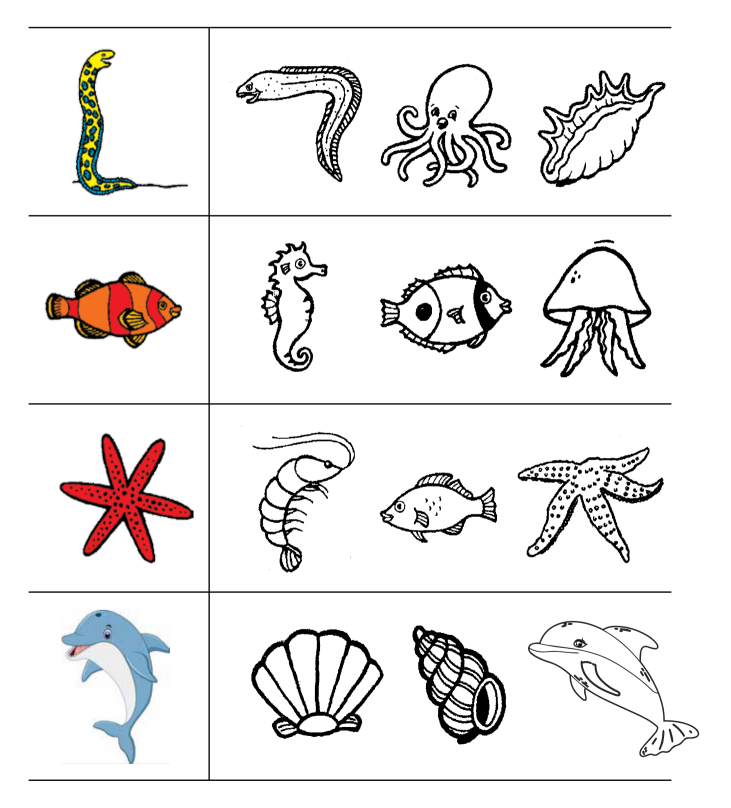




#### Count and colour



#### Circle and colour the similar ocean animals



## Draw as per the given number

2	
3	
4	
5	

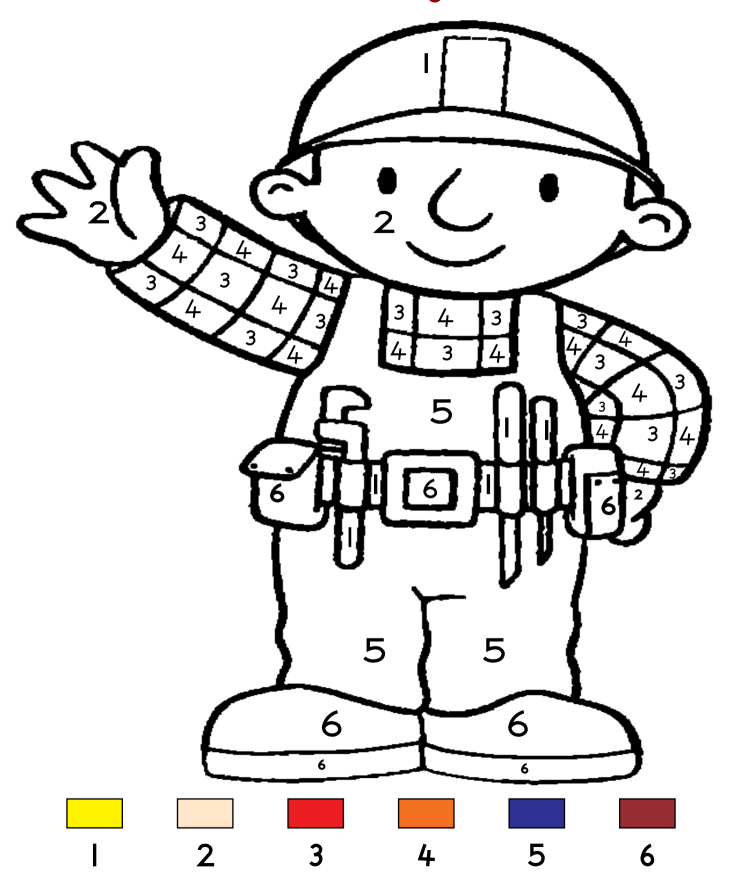
## Draw as per the given number

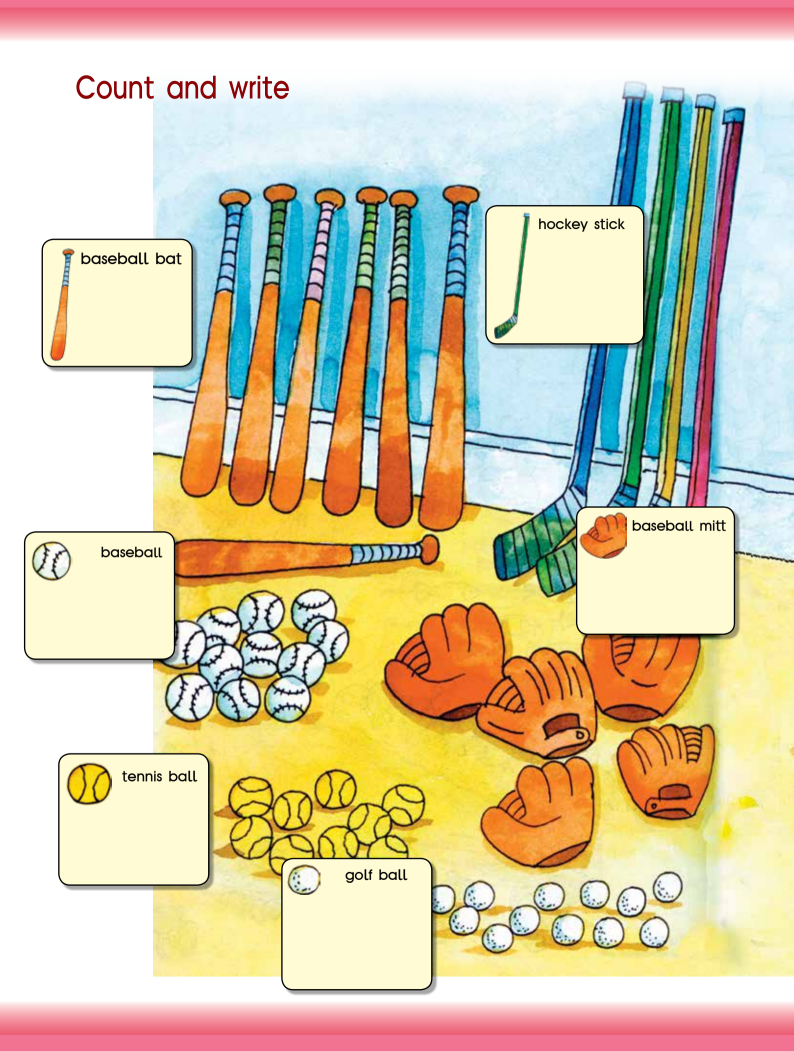
6			
7			
8			
9			
10			

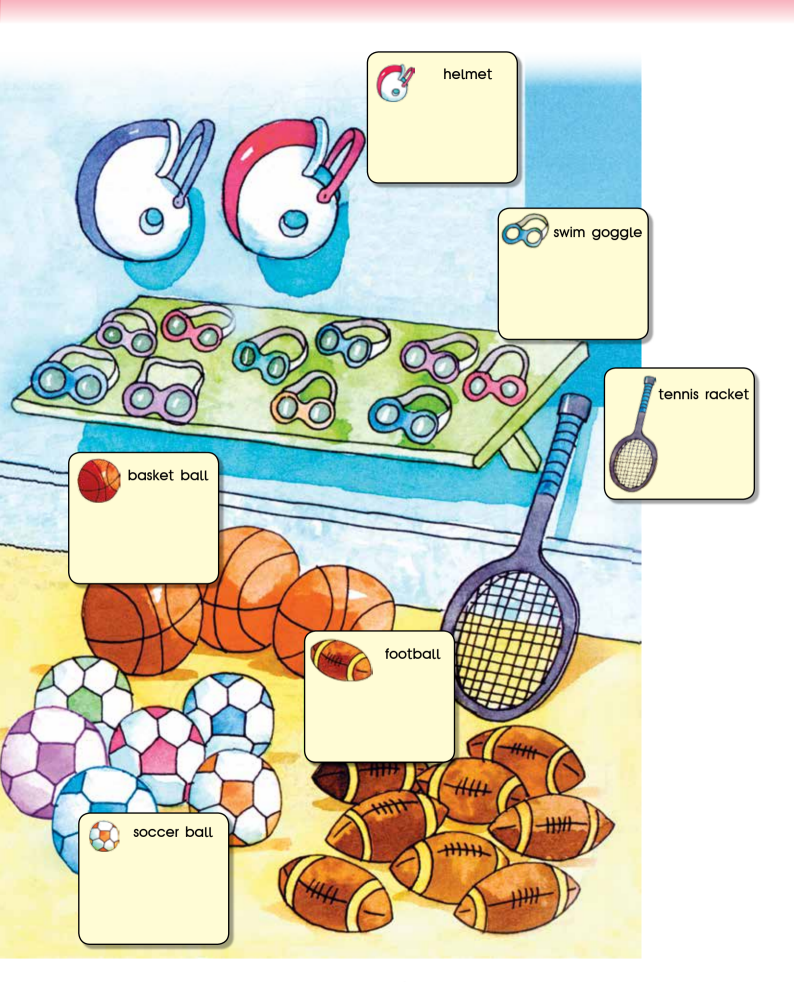
## Colour noddy using the number code



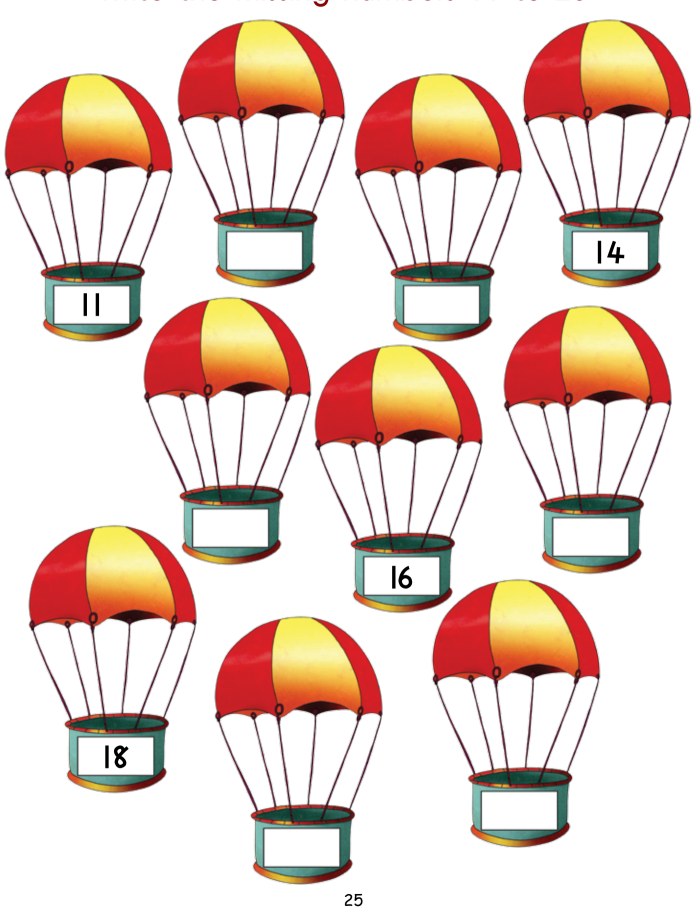
## Colour bob the builder using the number code



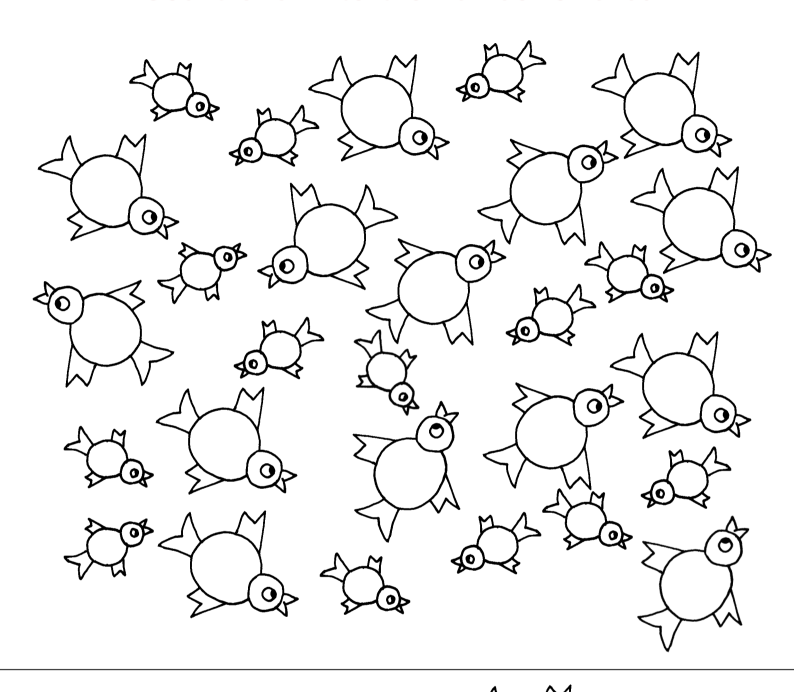


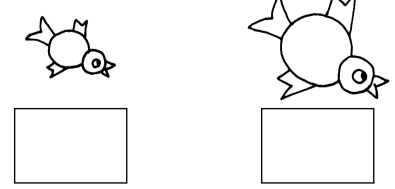


## Write the missing numbers 11 to 20

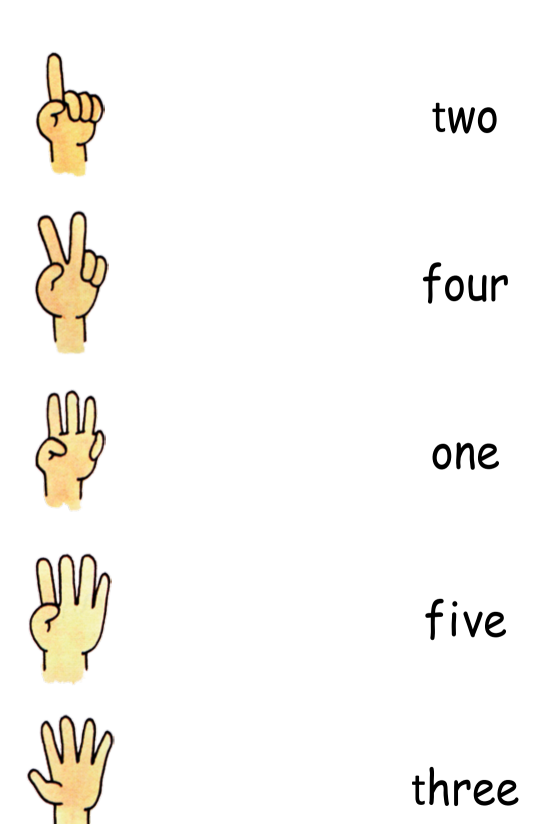


#### Count and write the number of birds

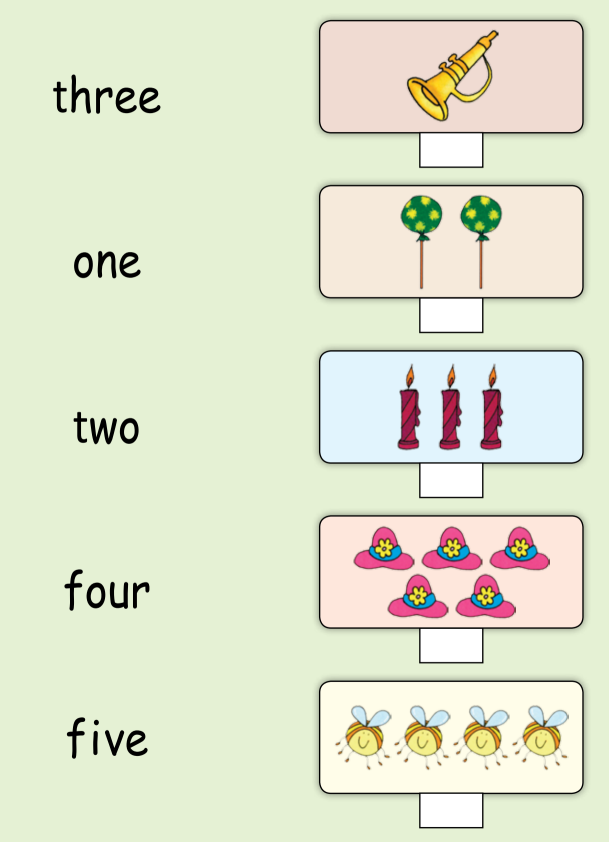




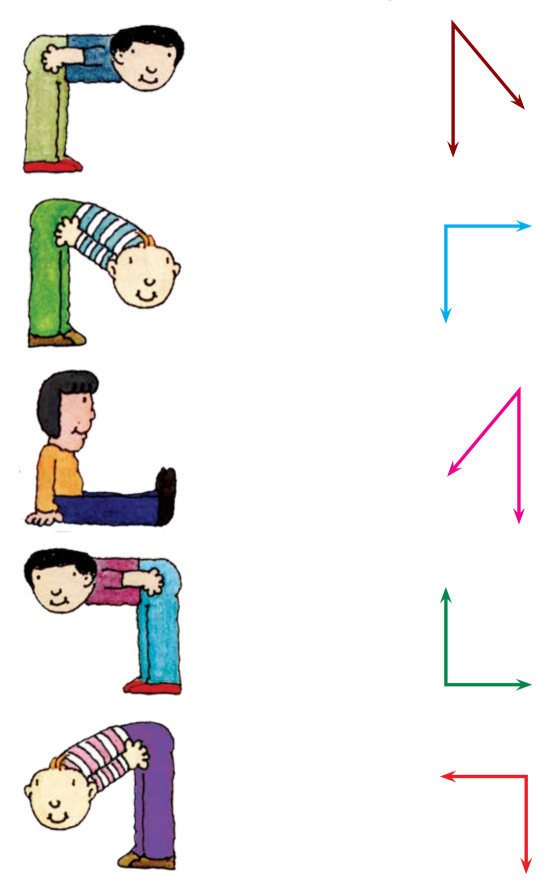
#### Match



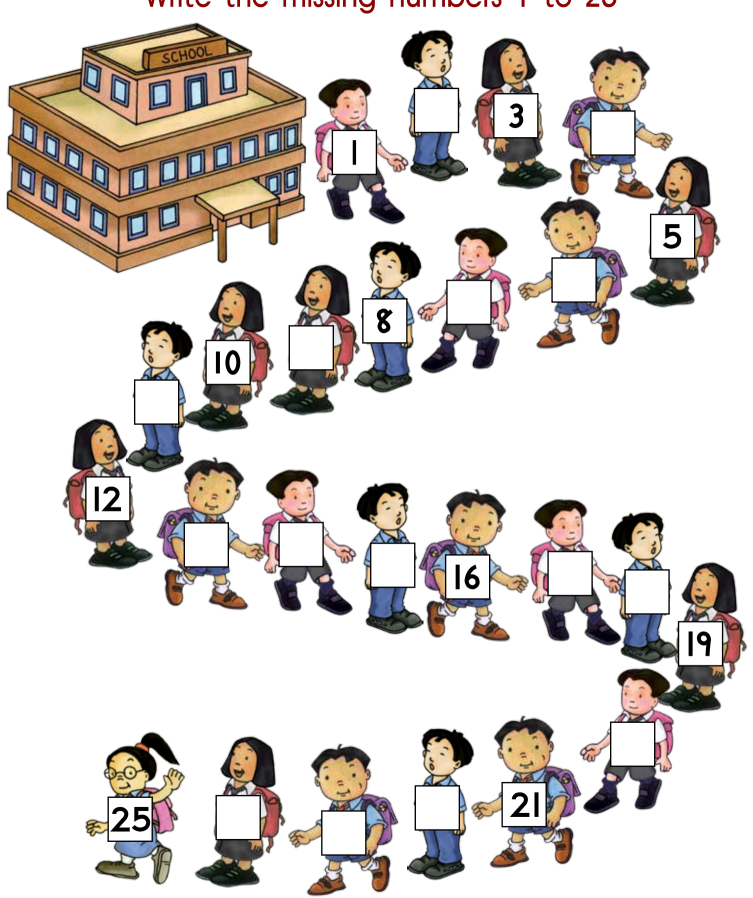
## Count the objects and write the number Match the number name with the number



## Match the angles



## Write the missing numbers 1 to 25



## Count and write the number of cakes on the shelf



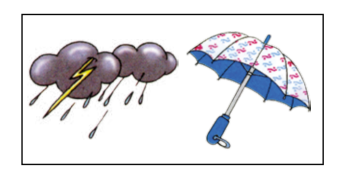


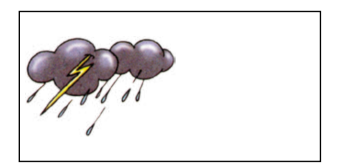


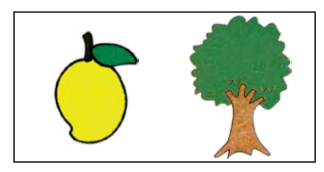


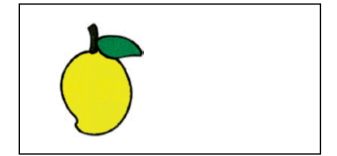


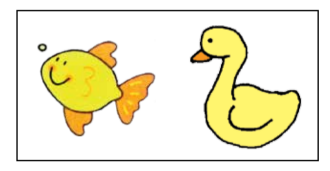


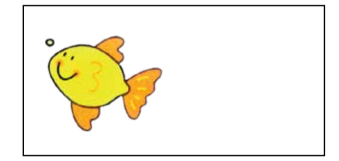


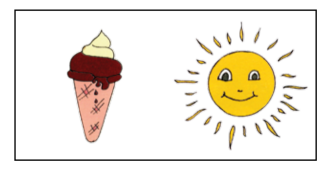


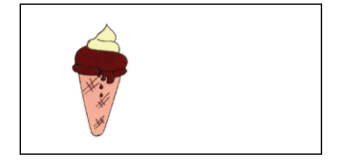


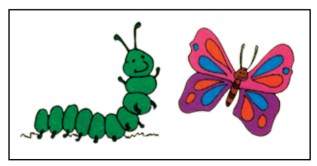


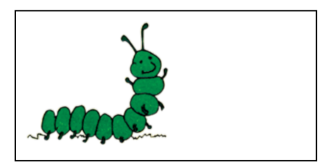


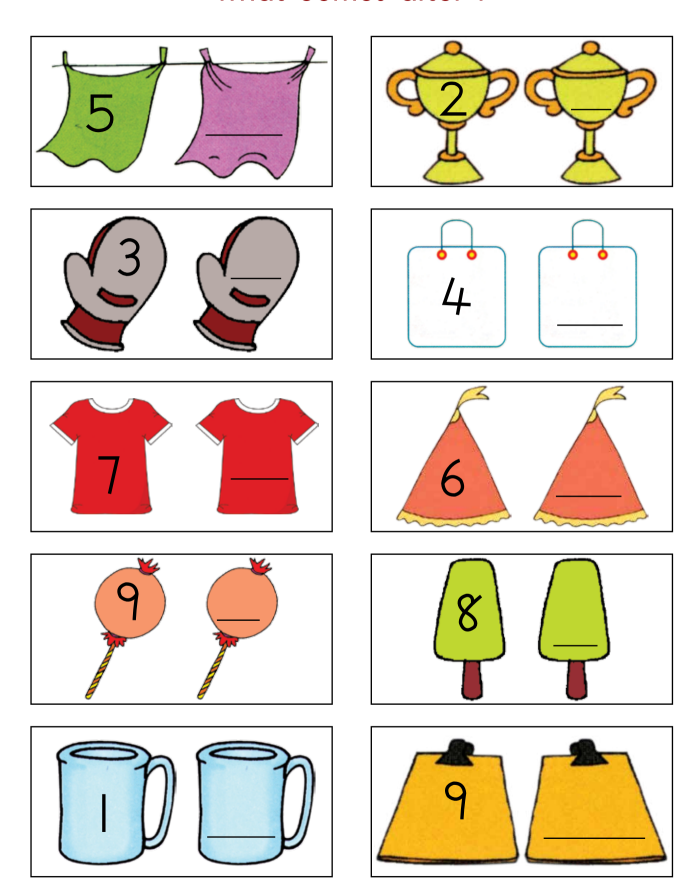


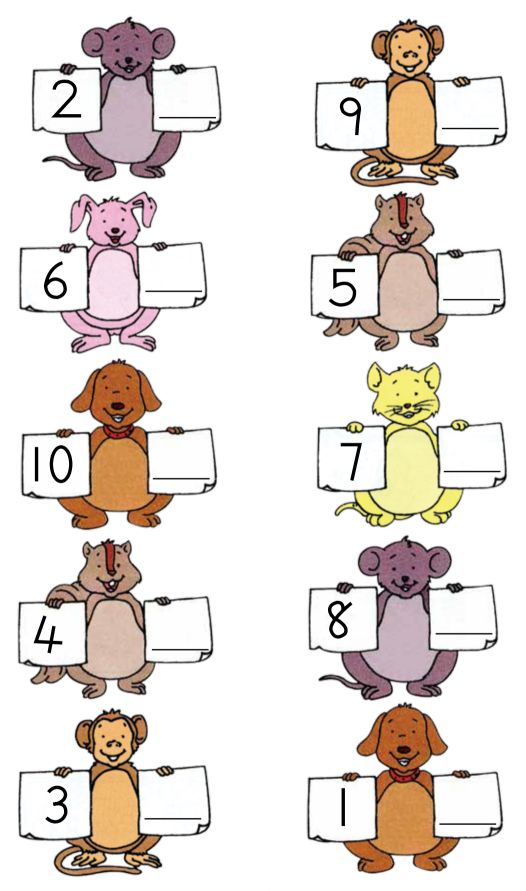


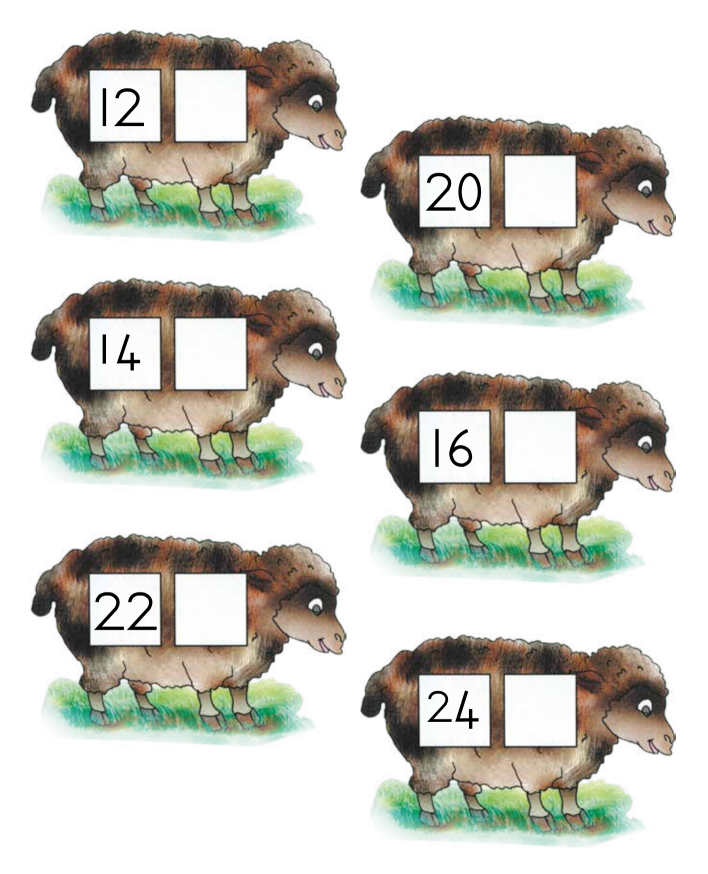




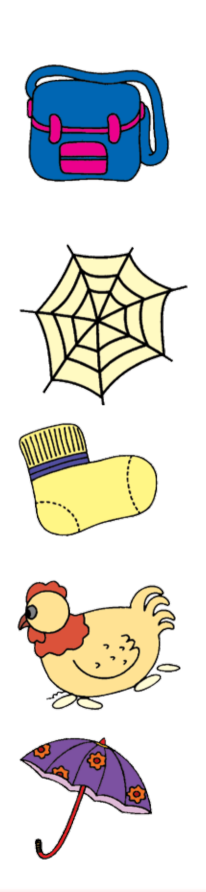


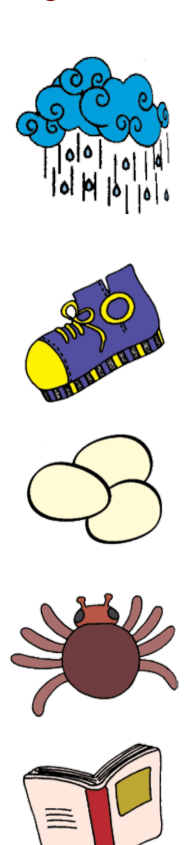




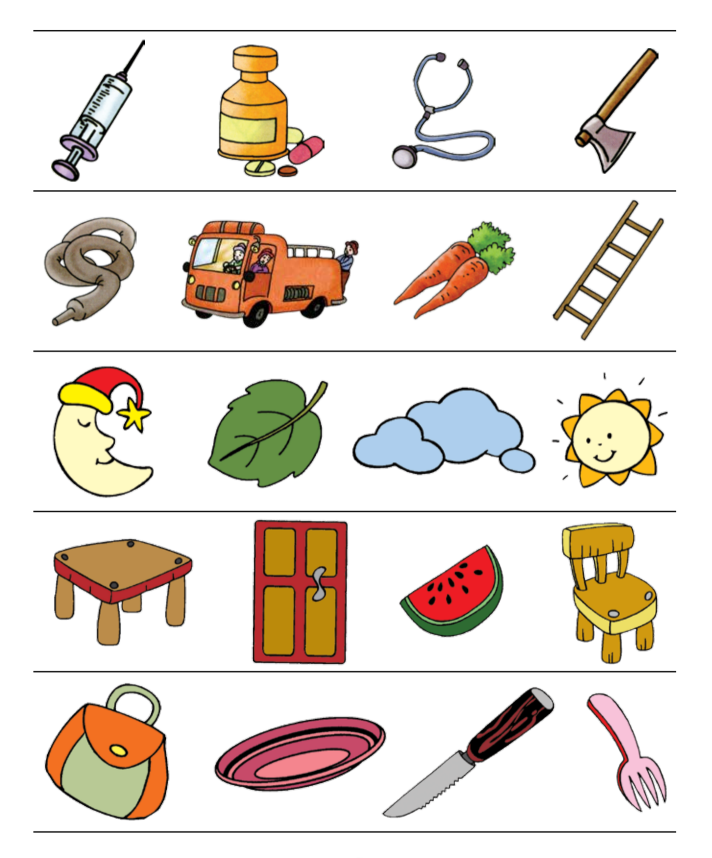


## Match the pictures that go together





### Circle the odd one



# Help the driver to go in the correct lane from 25 to 40. Colour the path

