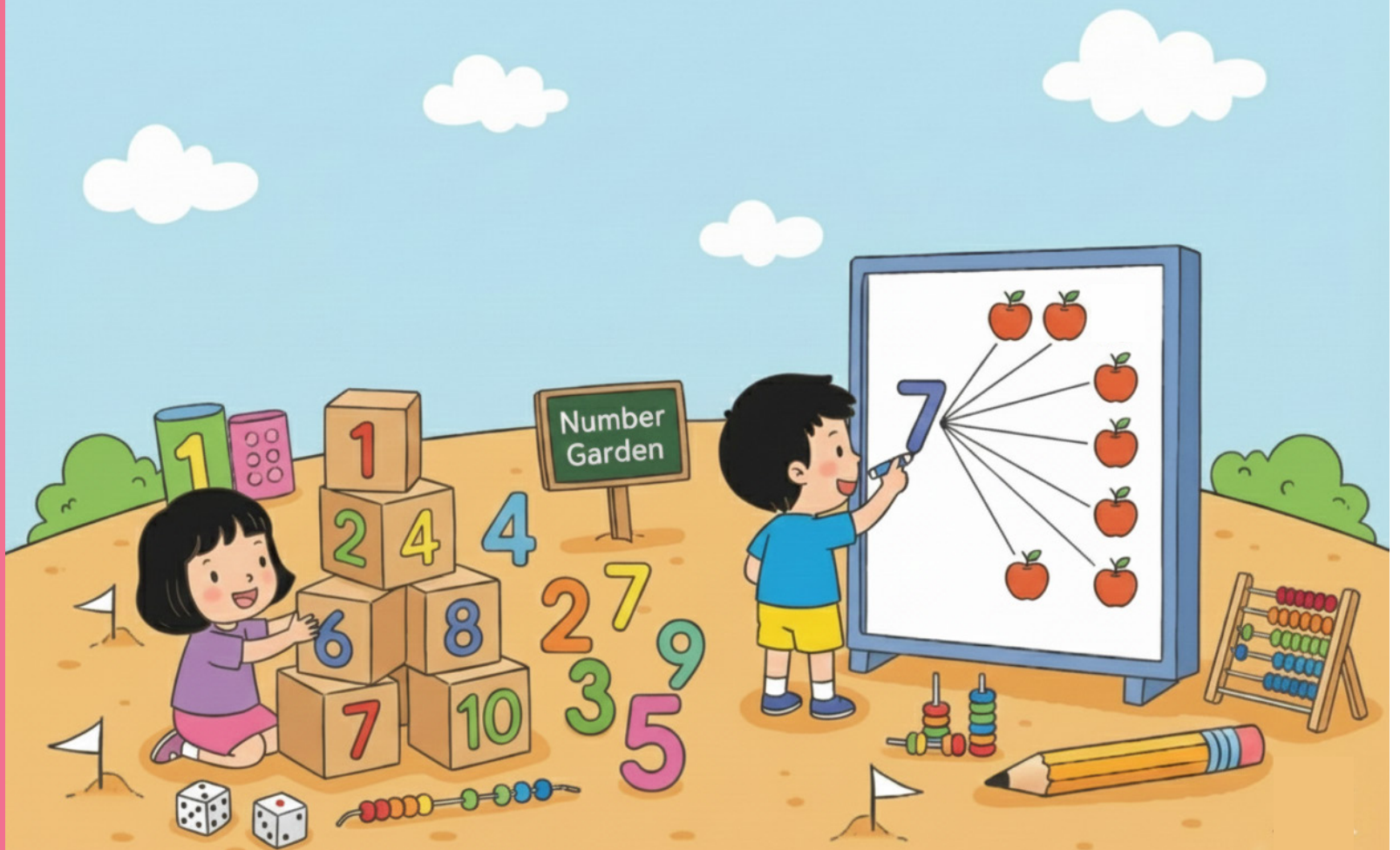


Number Work

Activity Book I - Senior Nursery



This book belongs to

Name :

Class : Sec :

Senior Nursery – Number Work Activity Book 1

You are free to copy and redistribute the material in any format or medium. You must give appropriate credit and you may not use the material for commercial purposes without the permission of the author. If you remix, transform, or build upon the material, you may not distribute the modified material.

You can write to 'Vedritam Group' (Formerly D.A.V Group, Chennai) 212-213, Avvai Shanmugam Salai, Gopalapuram, Chennai-600086 or email to publications@davchennai.org to seek permission to print all or only certain chapters of the book.

The publisher of this book is solely responsible and liable for its content including but not limited to the views, representations, descriptions, statements, information, opinions and references.



Preface

Numbers are an important part of a child's early learning journey. Through numbers, children begin to observe patterns, count objects, compare quantities, and understand the world around them. Learning numbers at an early stage helps develop logical thinking, observation skills, and confidence in solving simple problems.

This Senior Nursery Number Work Activity Book – 1 has been carefully designed to make number learning fun, meaningful, and engaging. The book introduces children to numbers through a variety of colourful and interactive activities such as joining dots, counting objects, matching numbers, colouring by number codes, writing missing numbers, and identifying number sequences.

The activities encourage children to think, observe, and participate actively while learning. Tasks like counting pictures, tracing numbers, drawing objects based on numbers, and identifying “what comes after” help children build a strong foundation in early mathematical concepts.

Through playful learning experiences, this book also supports the development of fine motor skills, concentration, and creativity. Teachers and parents can guide children through these activities and make learning an enjoyable and rewarding experience.

We hope this book makes number learning exciting and helps young learners develop confidence, curiosity, and a love for learning.

Chennai | May 2026

Secretary
Vedritam Group
(Formerly D.A.V Group, Chennai)



Acknowledgements

We sincerely acknowledge and appreciate the invaluable contribution of our nursery teachers in developing this textbook. Their dedication, creativity, and deep understanding of young learners have enriched the content, making it engaging and meaningful, and laying a strong and nurturing foundation for their lifelong educational journey.

Vedritam Group
(Formerly D.A.V Group, Chennai)

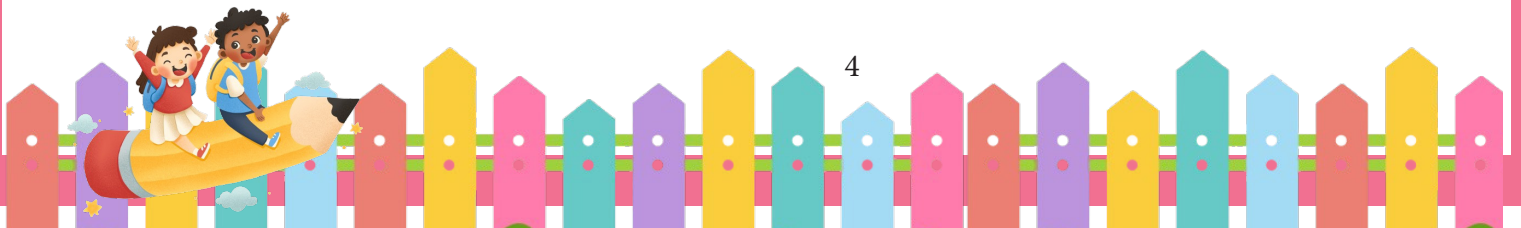
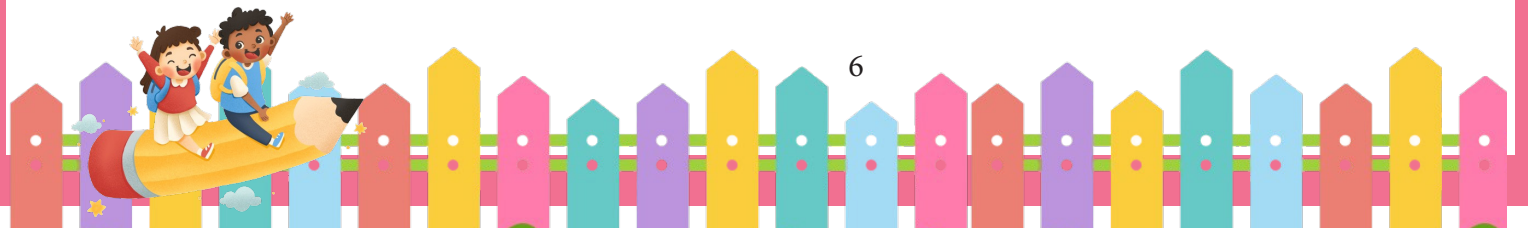


Table of Contents

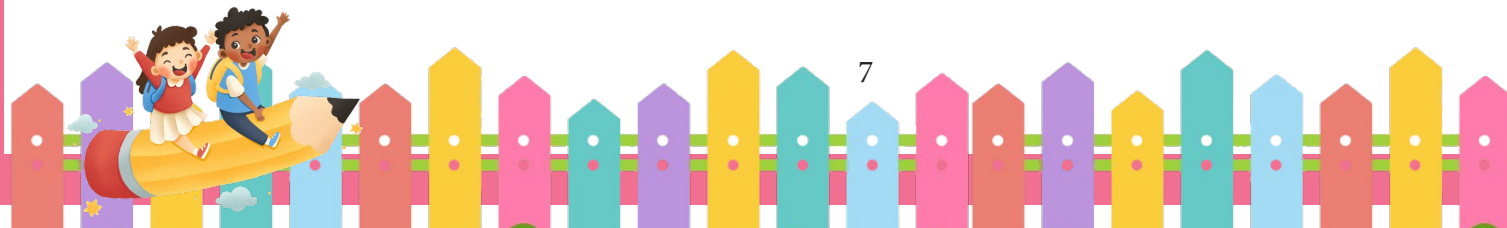
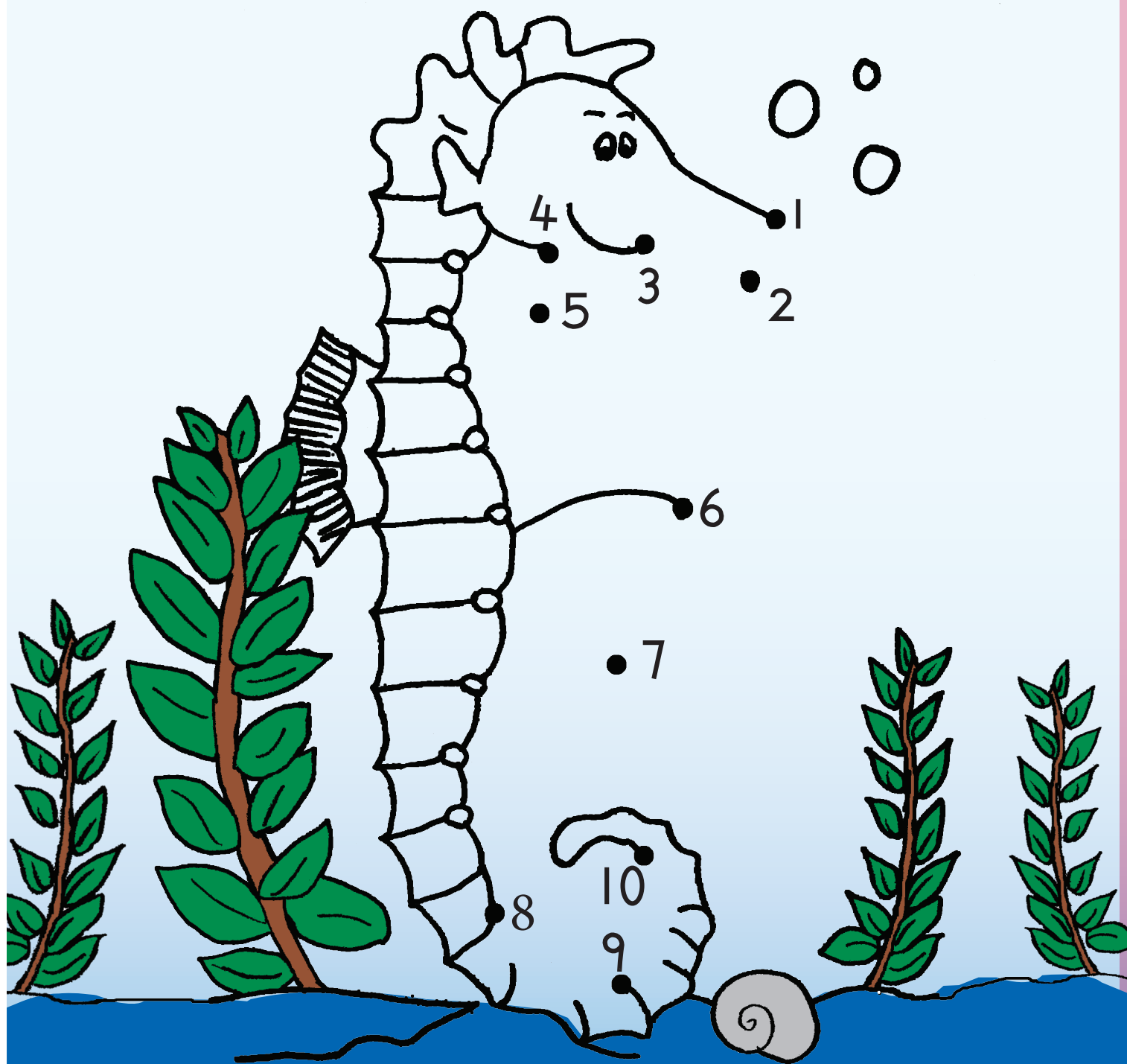
Sl.no	Content	Page Number
1.	Join the dots	6 & 7
2.	Draw the missing parts	8 & 9
3.	Circle the baskets which have 3 strawberries	10
4.	Colour the shapes that have 4 sides	11
5.	Trace your palm & write numbers 1 to 5	12
6.	Match	13
7.	Count and match	14 & 15
8.	Count and ring	16 & 17
9.	Count and put ✓ or ✗	18 & 19
10.	Count and write	20 & 21
11.	Draw as per the given number	22 & 23
12.	Colour by number code	24 & 25
13.	Count & write	26 & 27
14.	Write the missing numbers	28-30
15.	Match the angles	31
16.	Match	32 & 33
17.	What comes after?	34-37
18.	Write the number which comes in between	38
19.	Count, write and colour	39
20.	Maze	40



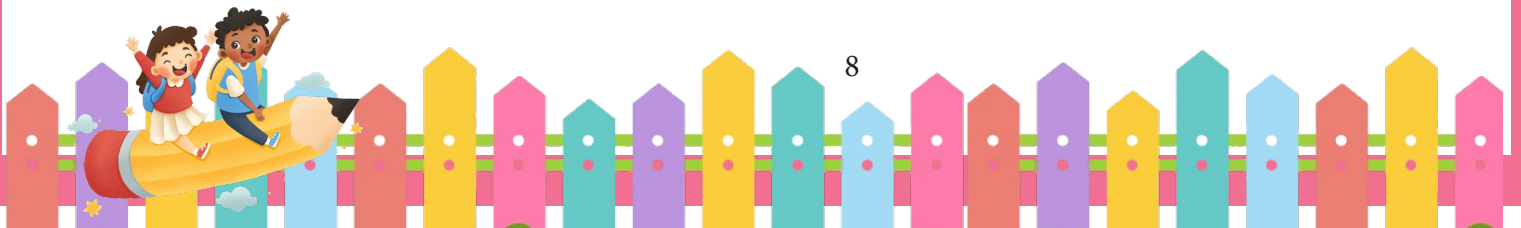
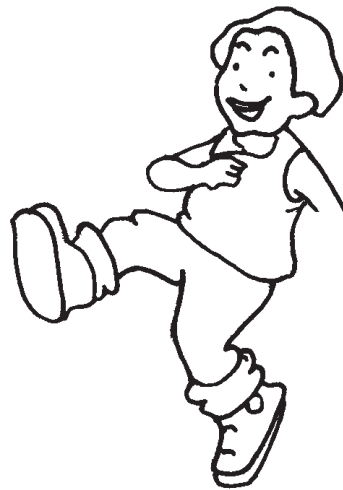
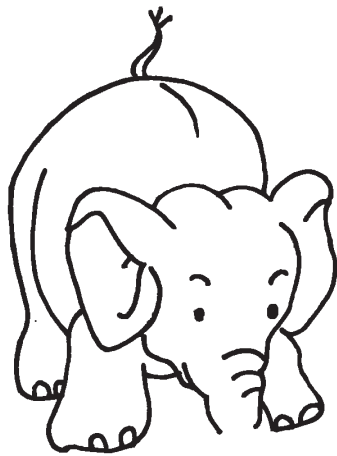
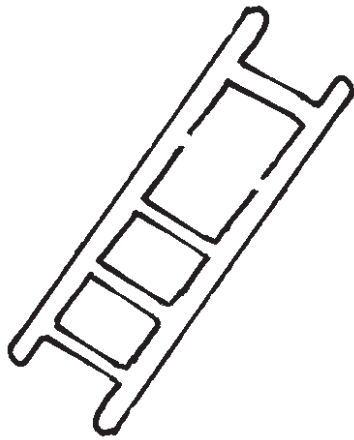
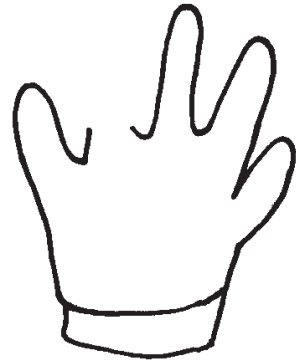
Join the dots 1 to 10 and colour the bee



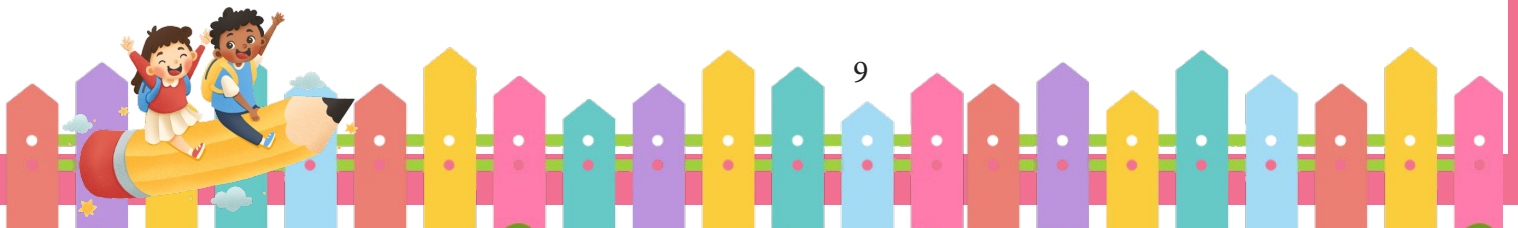
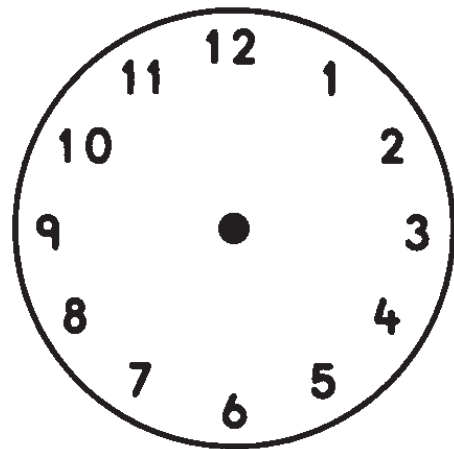
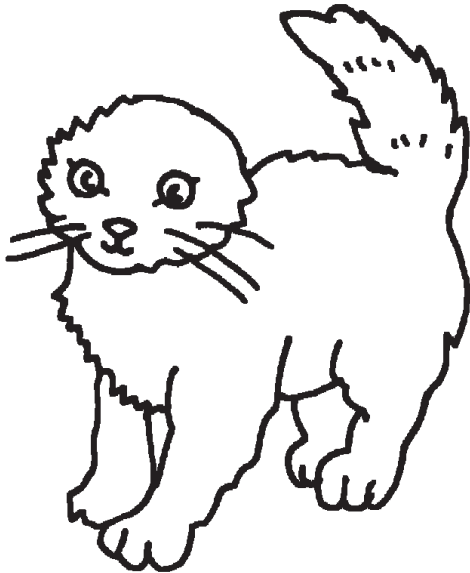
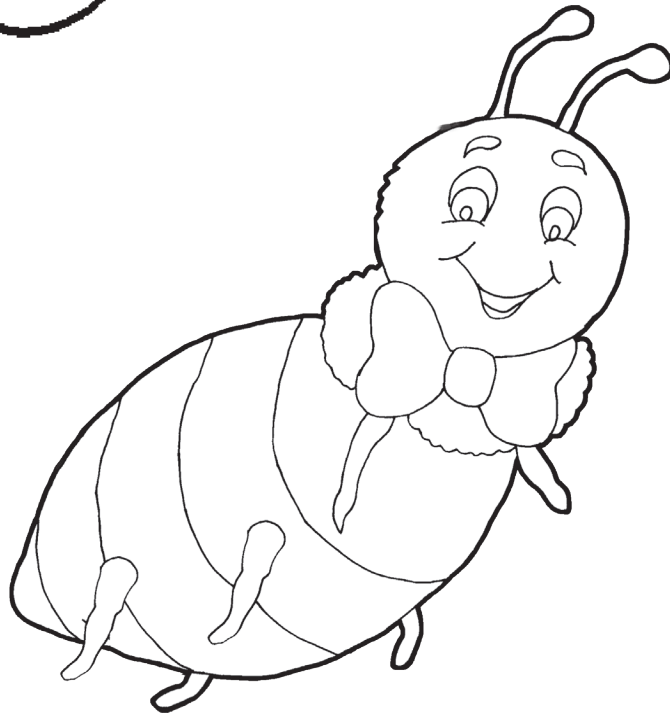
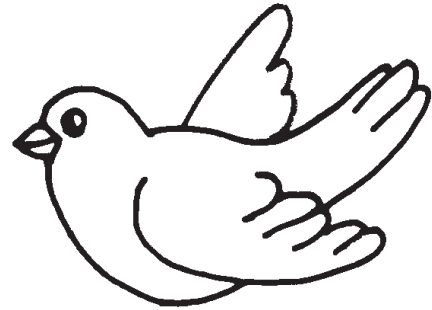
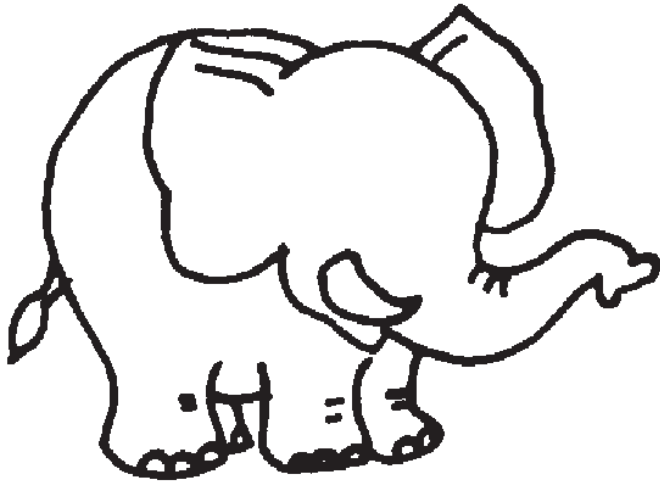
Join the dots 1 to 10 and colour the seahorse



Draw the missing parts



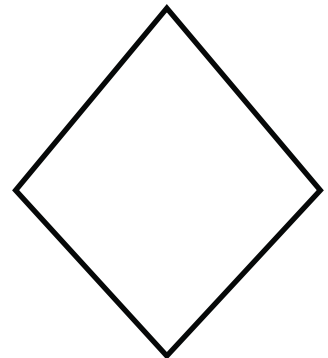
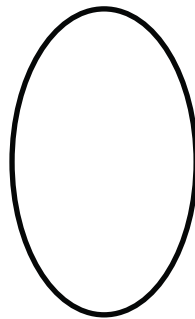
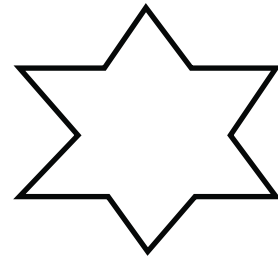
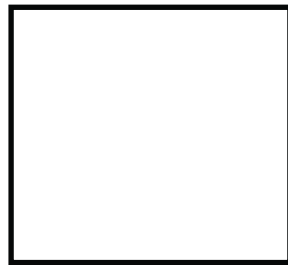
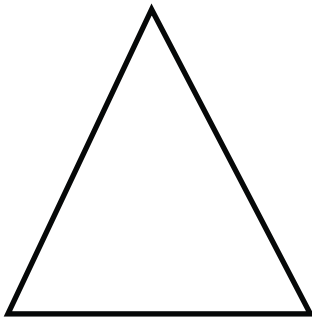
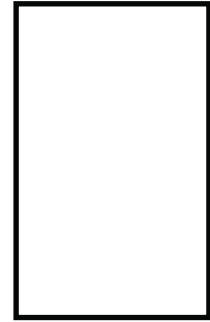
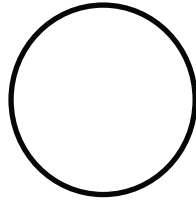
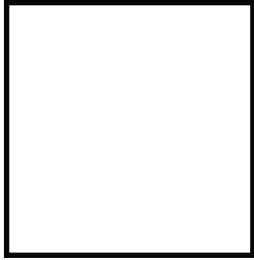
Draw the missing parts



Circle the baskets which have 3 strawberries



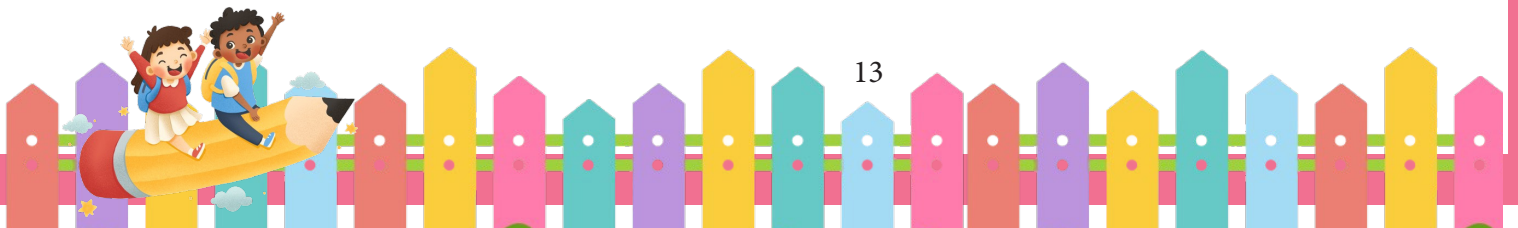
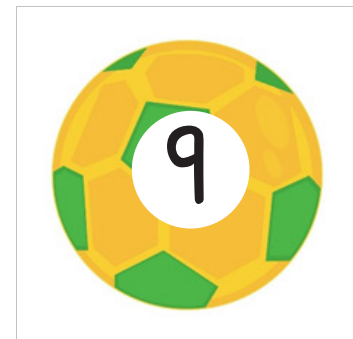
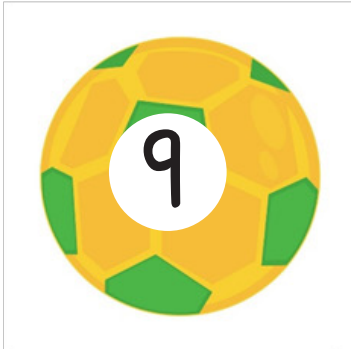
Colour the shapes that have 4 sides



Trace your palm and write numbers 1 to 5



Match



Count and match



2



5



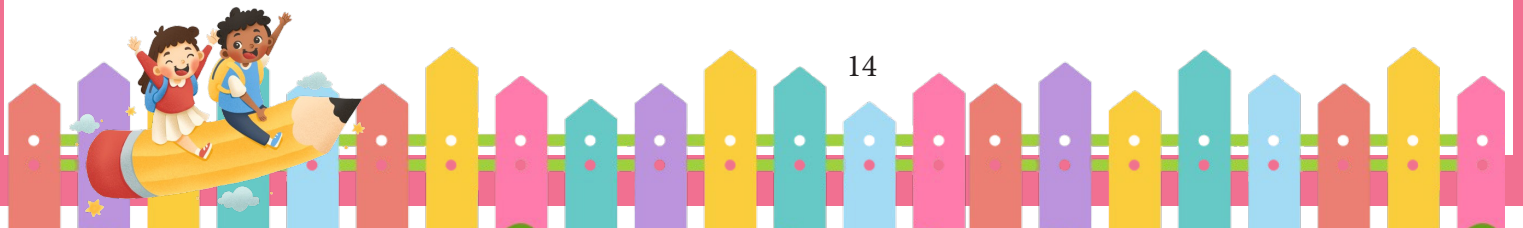
3



4



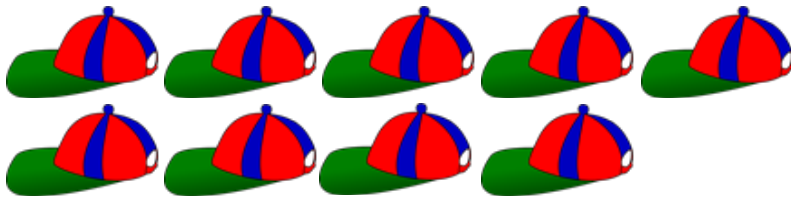
1



Count and match



9



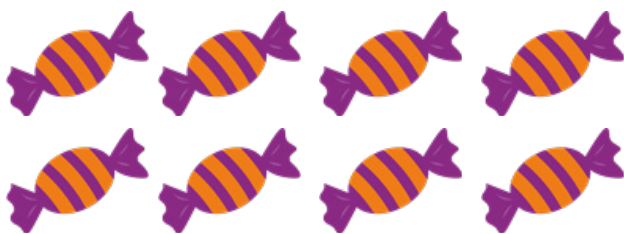
10



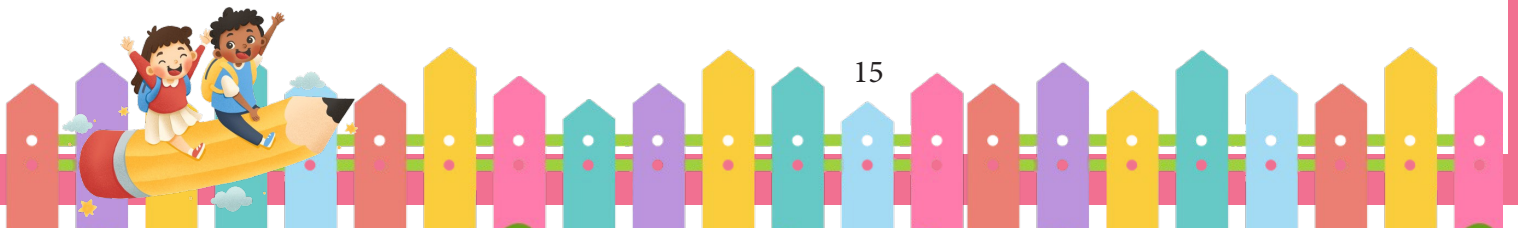
6



8



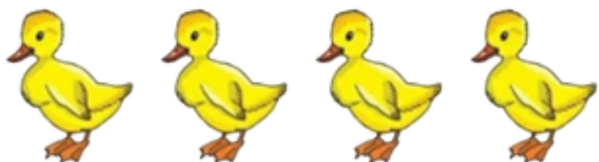
7



Count and ring the correct number



6 5 7



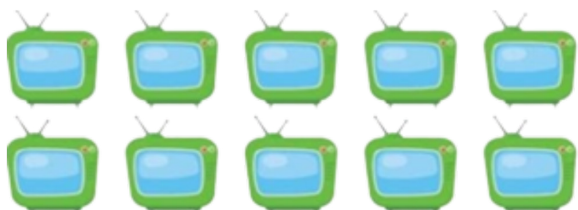
4 5 6



6 3 5



5 7 1



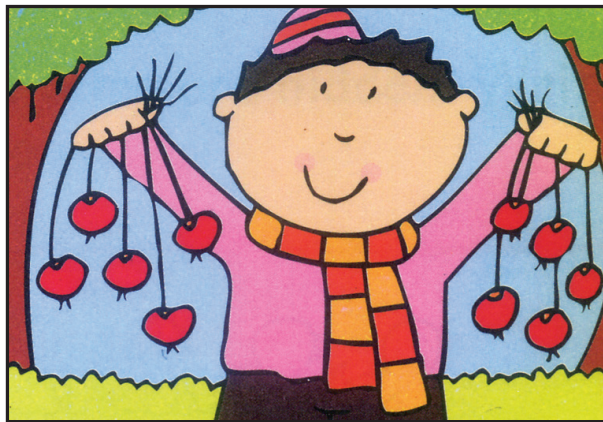
6 9 10



Count and ring the correct number



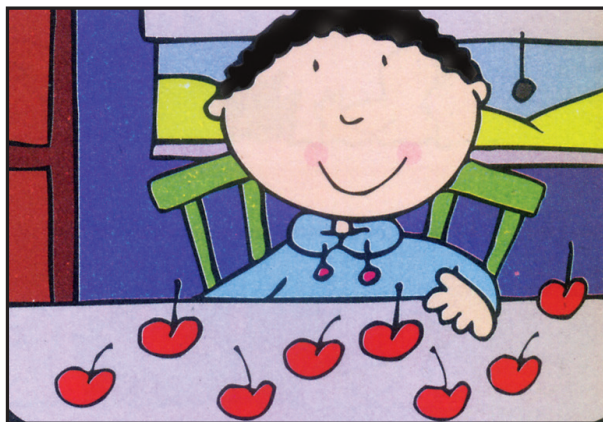
6 3 5



8 9 10



5 7 1



8 3 2



7 8 9



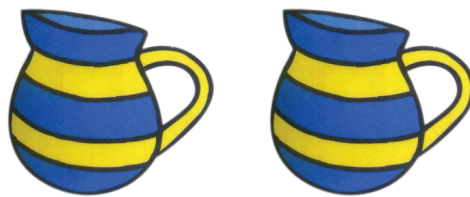
Count and put ✓ or ✗



2	
---	--



1	
---	--



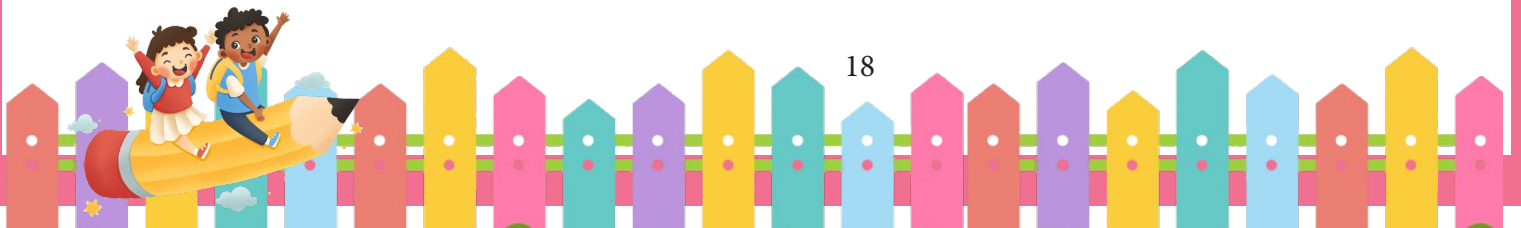
3	
---	--



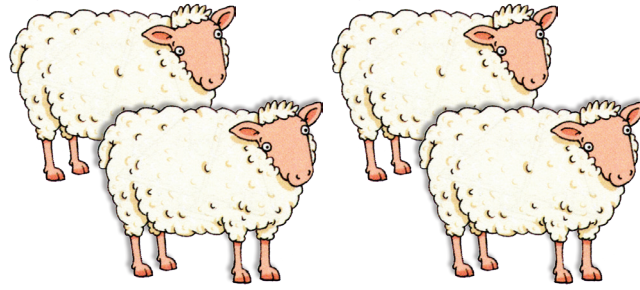
5	
---	--



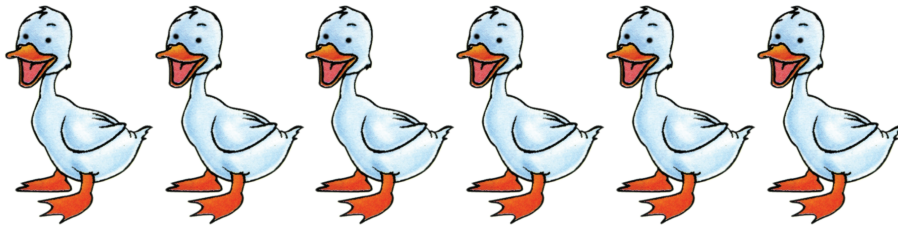
4	
---	--



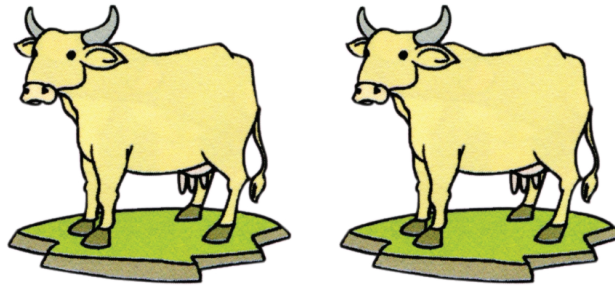
Count and put ✓ or ✗



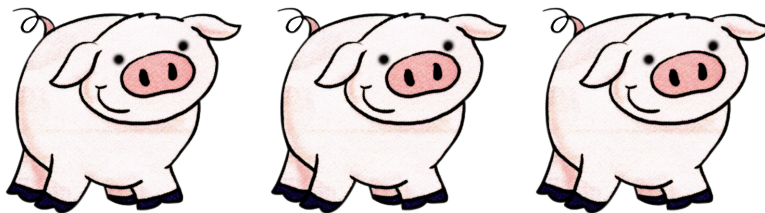
4	
---	--



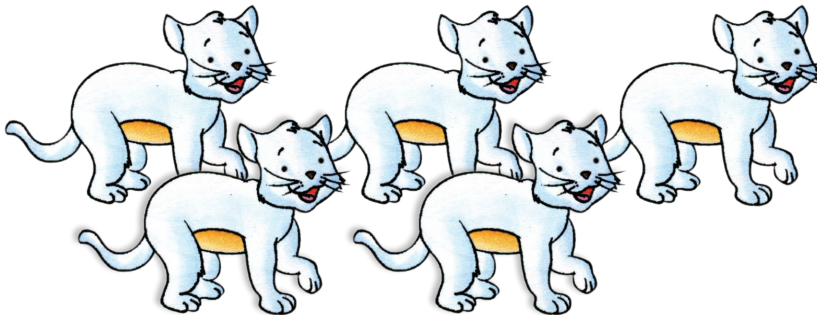
6	
---	--



3	
---	--

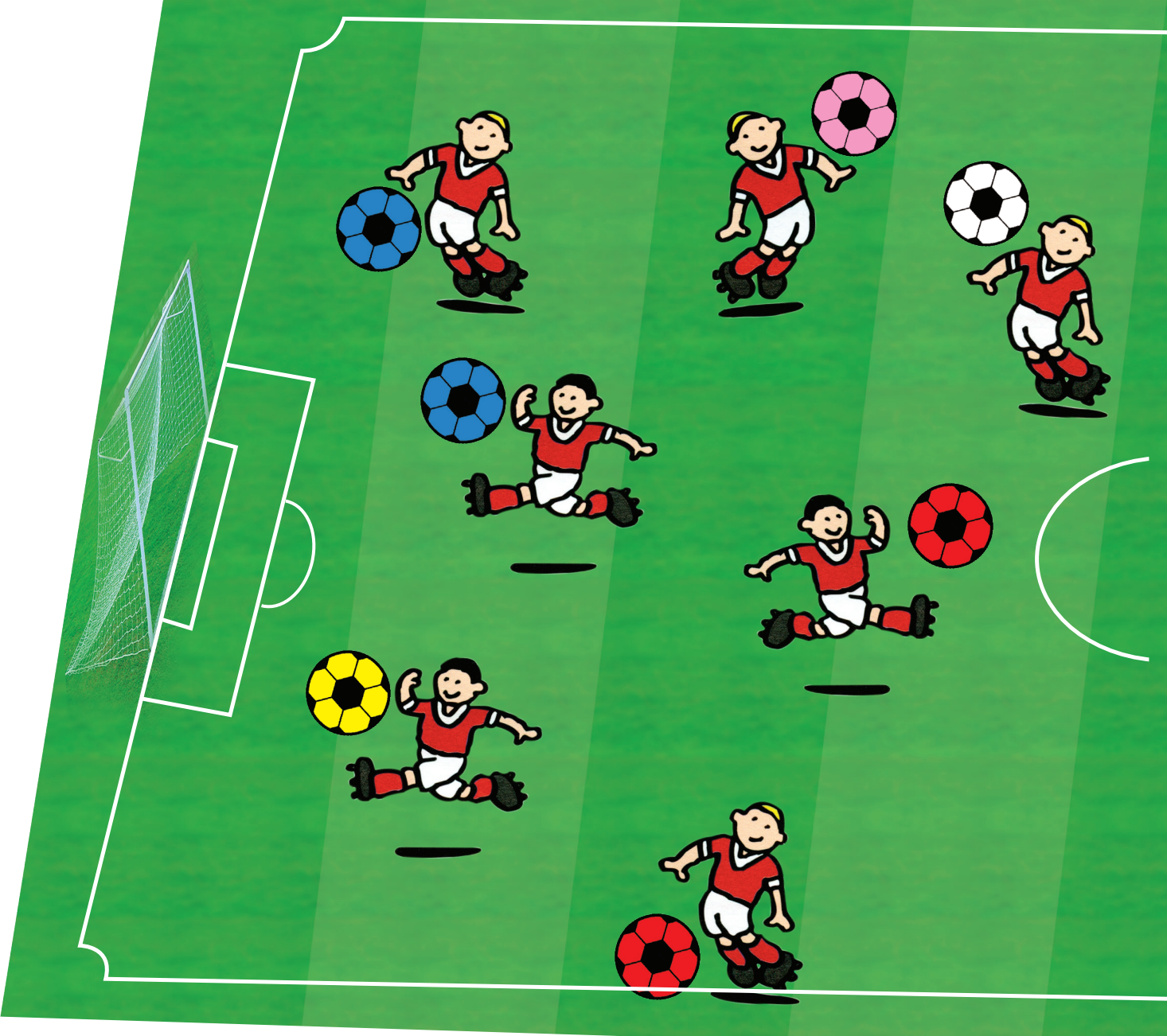


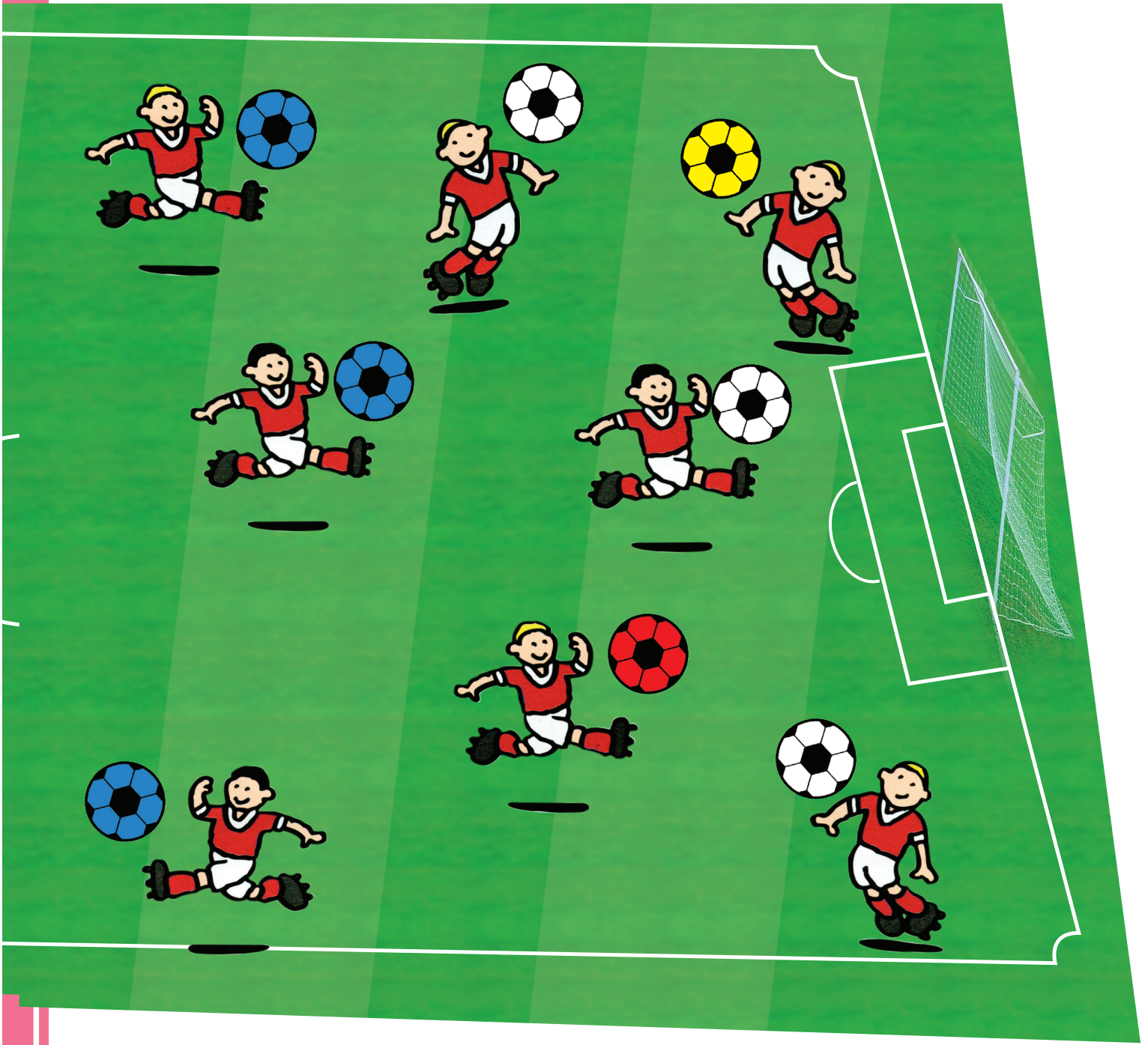
2	
---	--



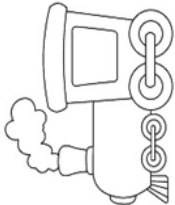

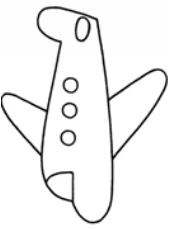

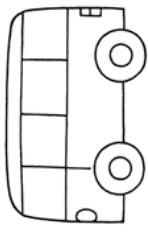
5	
---	--

Count and write



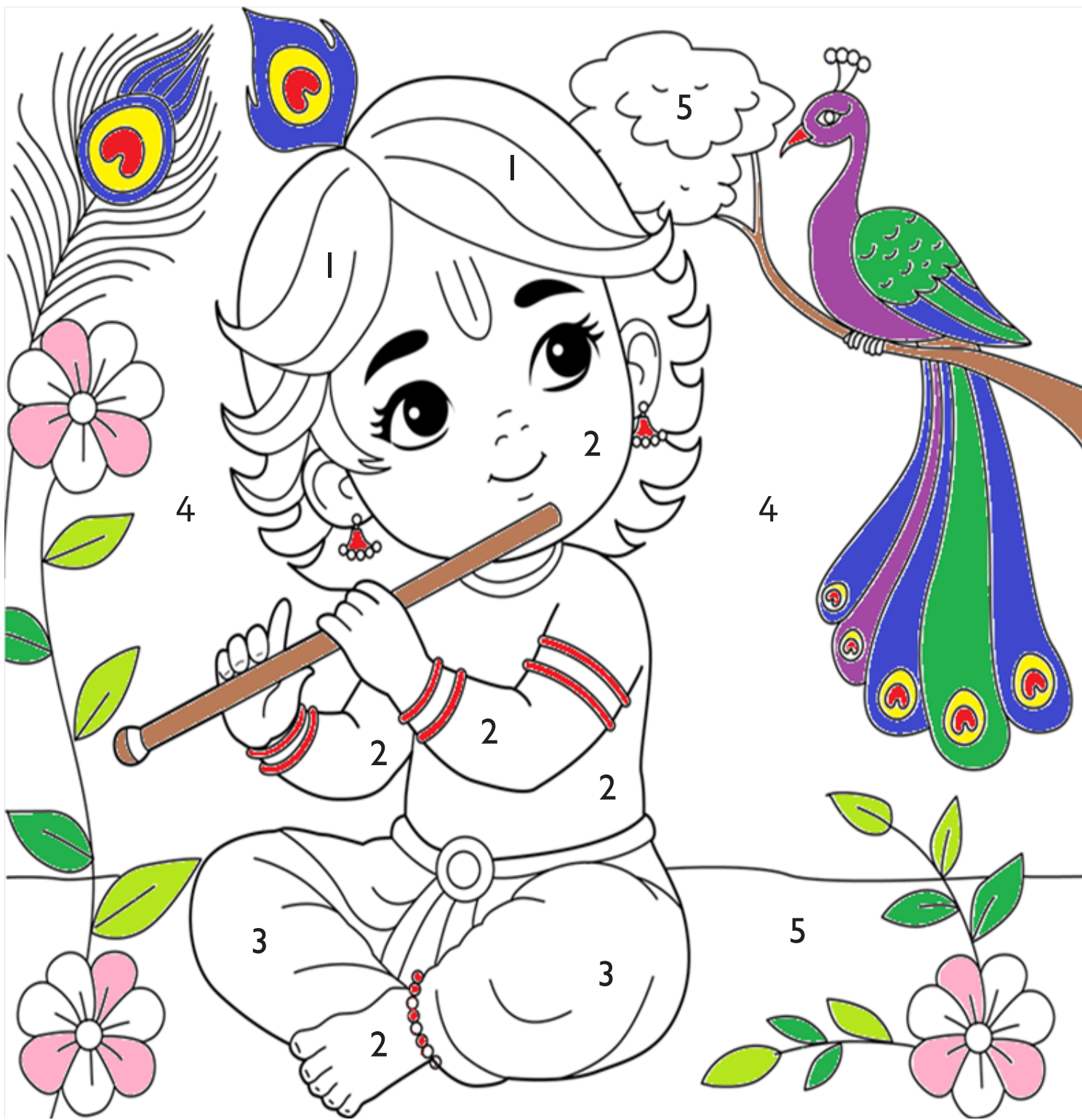


Draw as per the given number

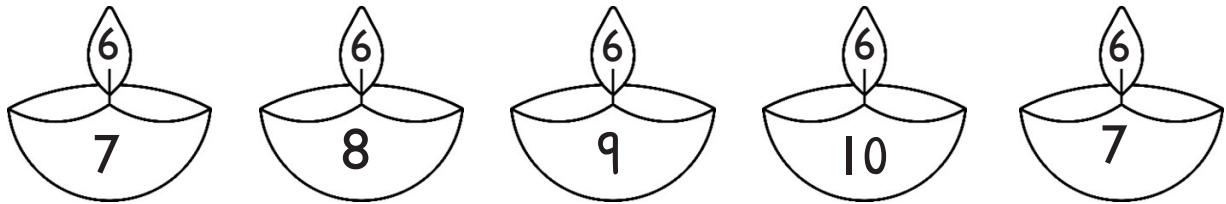
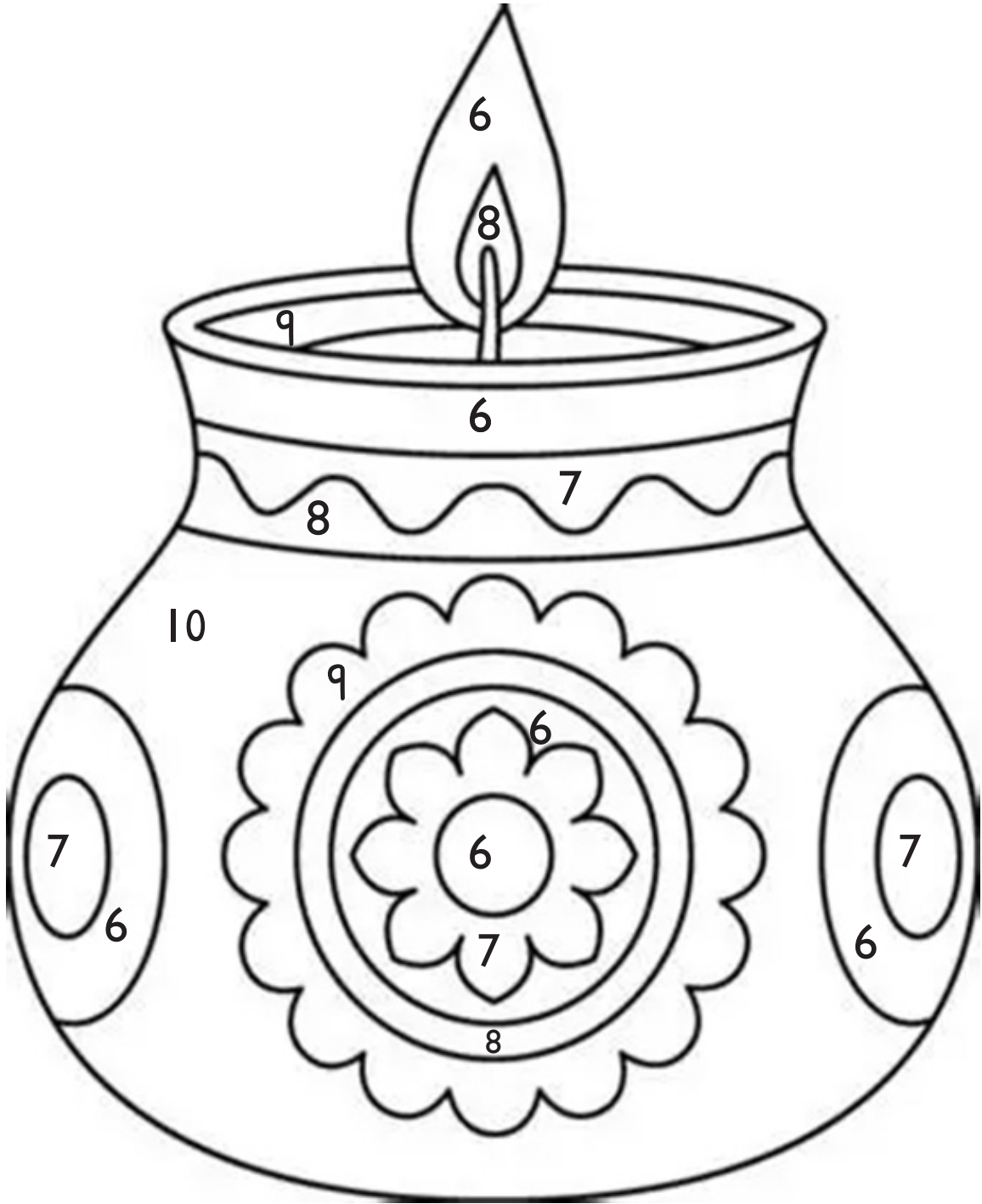
 1	 2	 3	 4	 5



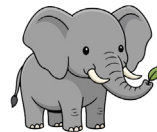
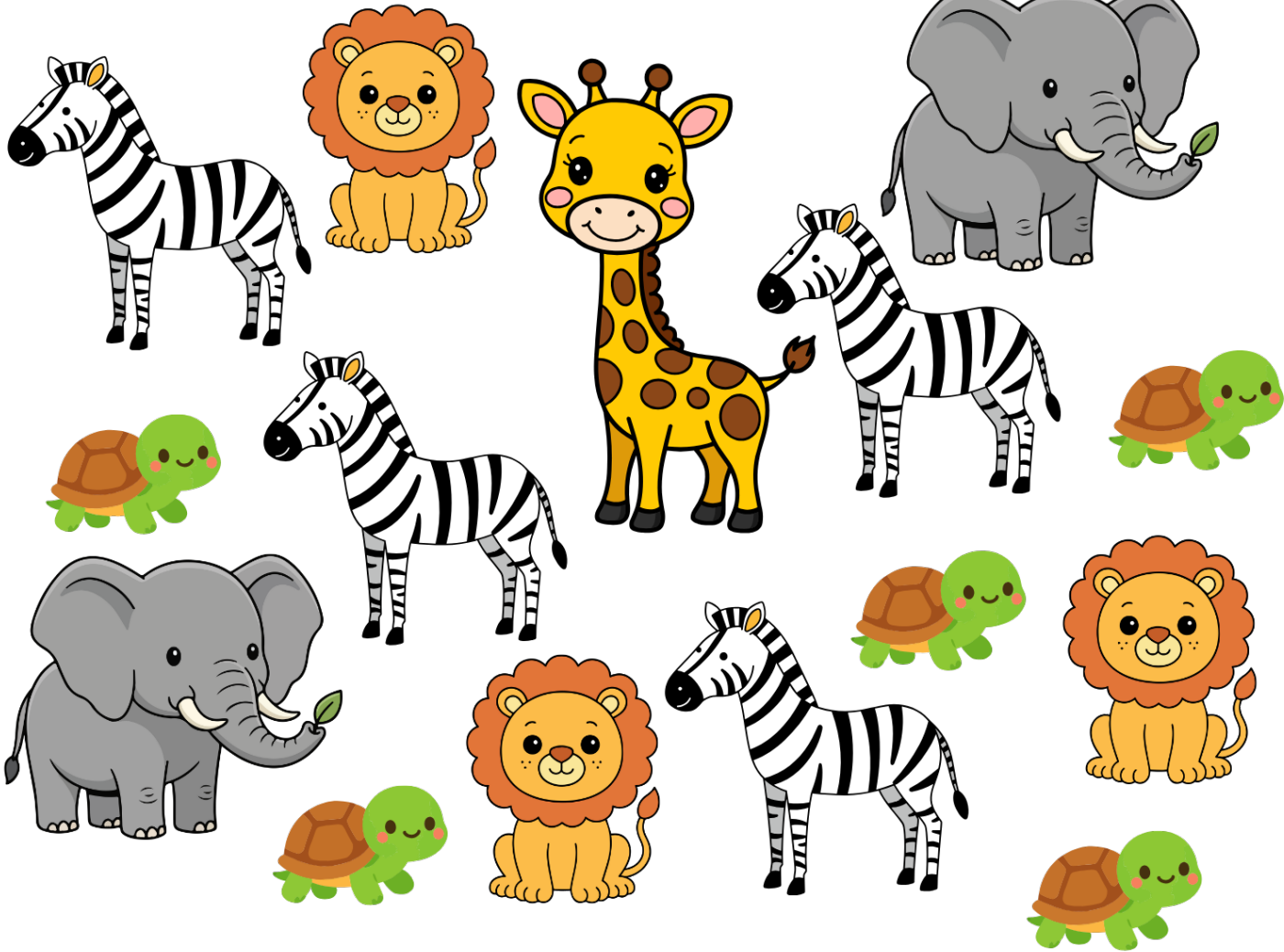
Colour Krishna using the number code



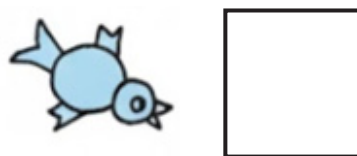
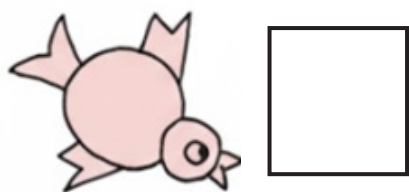
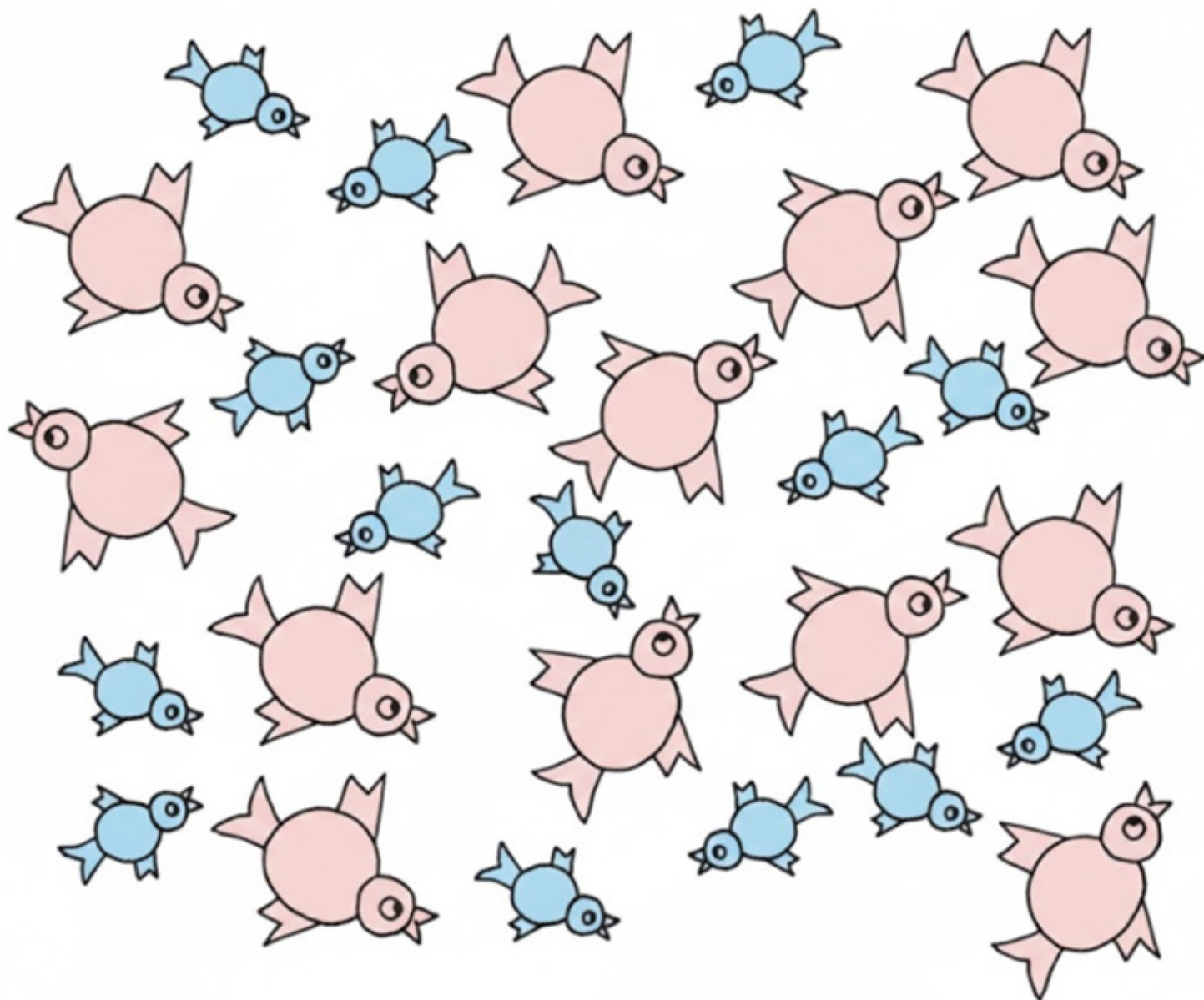
Colour the lamps using the number code



Count and write



Count and write



Write the missing numbers from 1 to 10



1



3



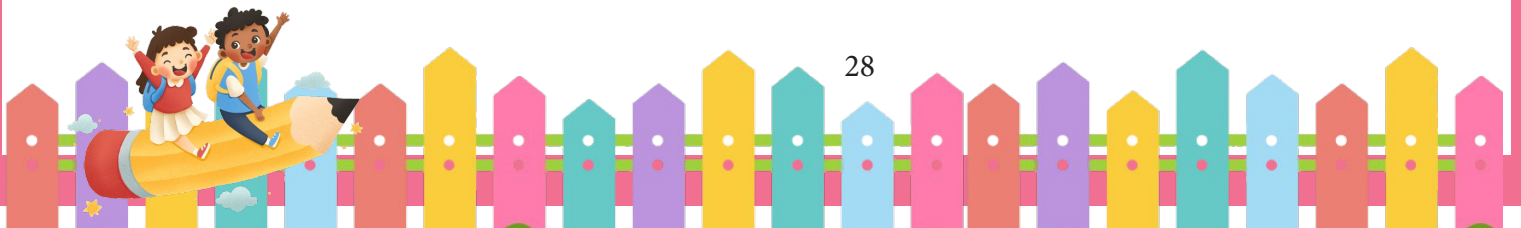
5



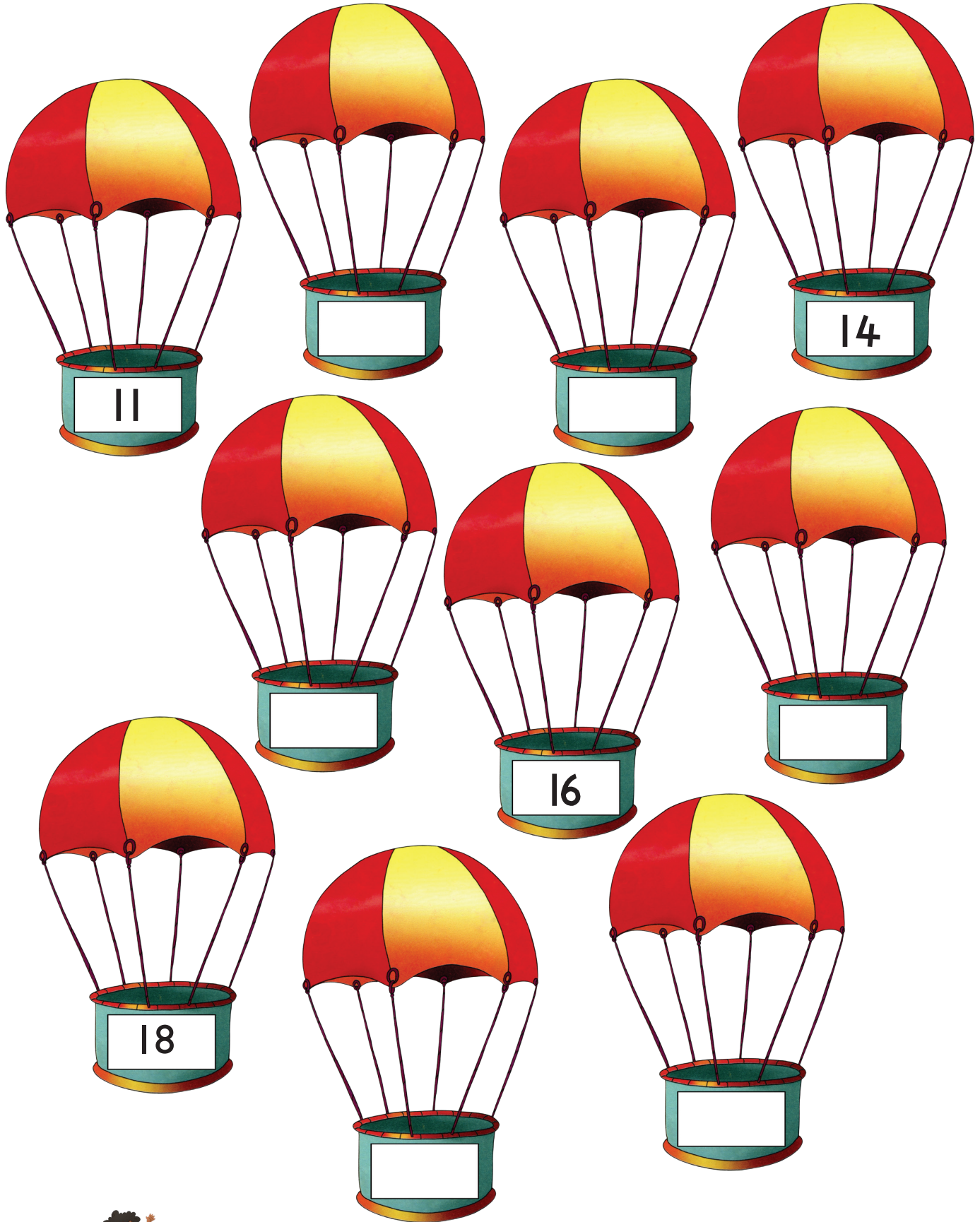
8



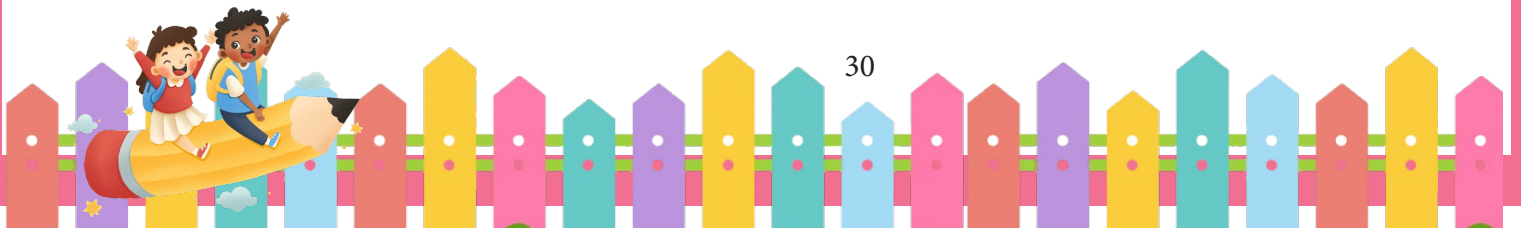
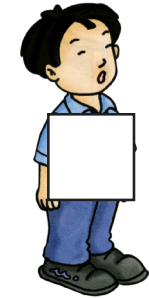
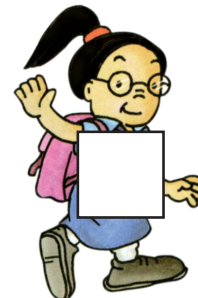
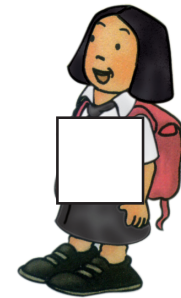
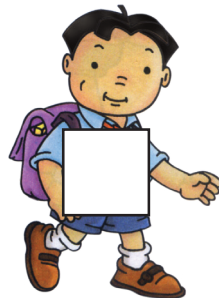
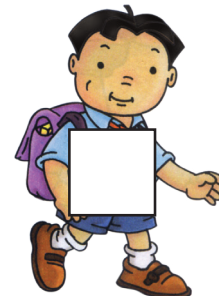
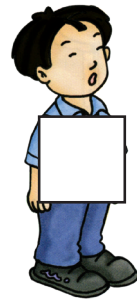
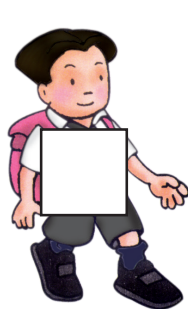
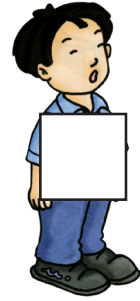
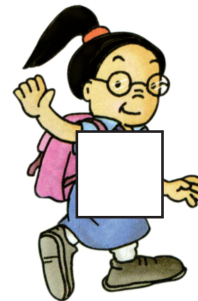
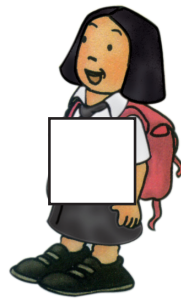
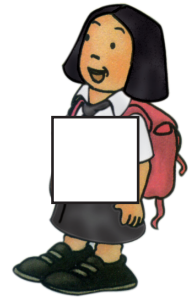
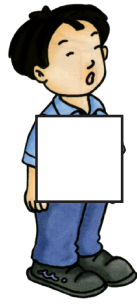
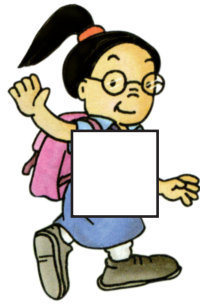
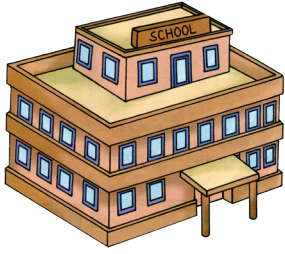
10



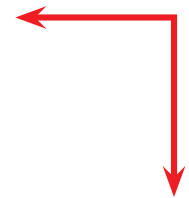
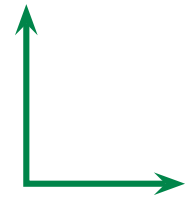
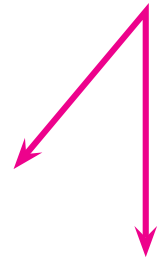
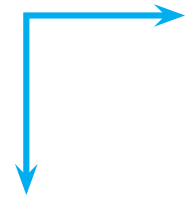
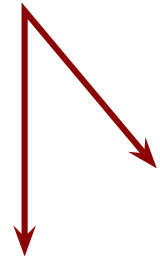
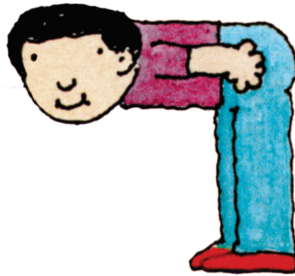
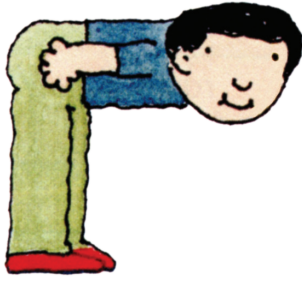
Write the missing numbers 11 to 20



Write the missing numbers 21 to 40



Match the angles



Match



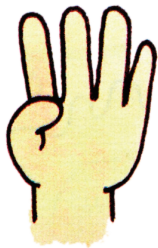
two



four



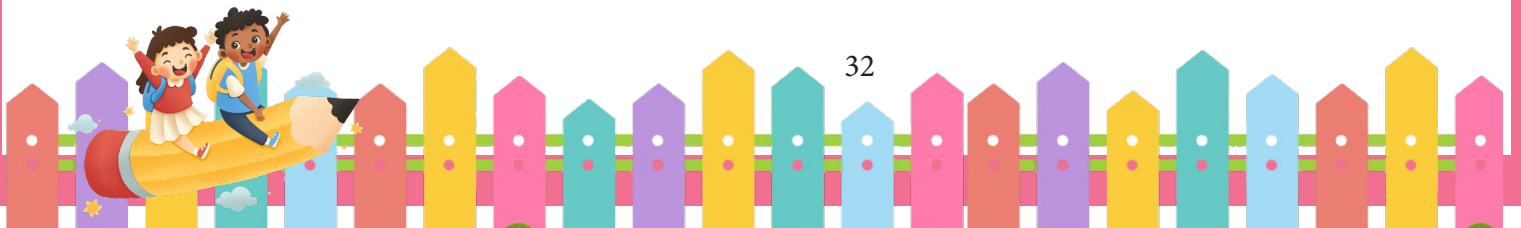
one



five

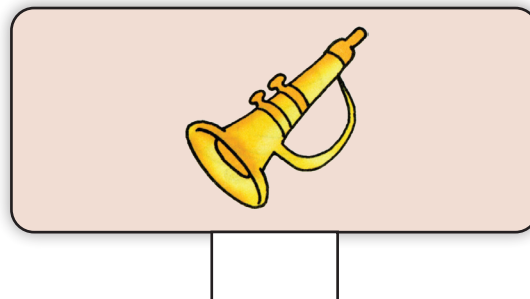


three

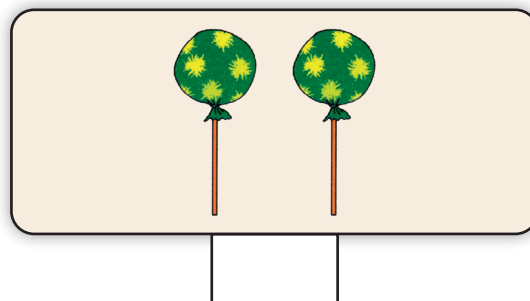


Count the objects and write the number
Match the number name with the number

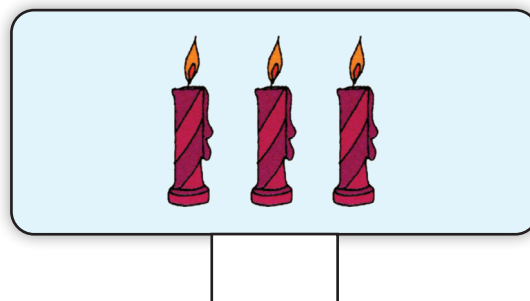
three



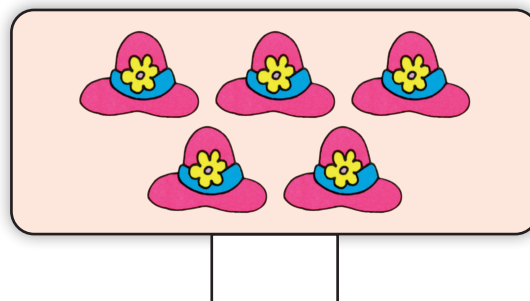
one



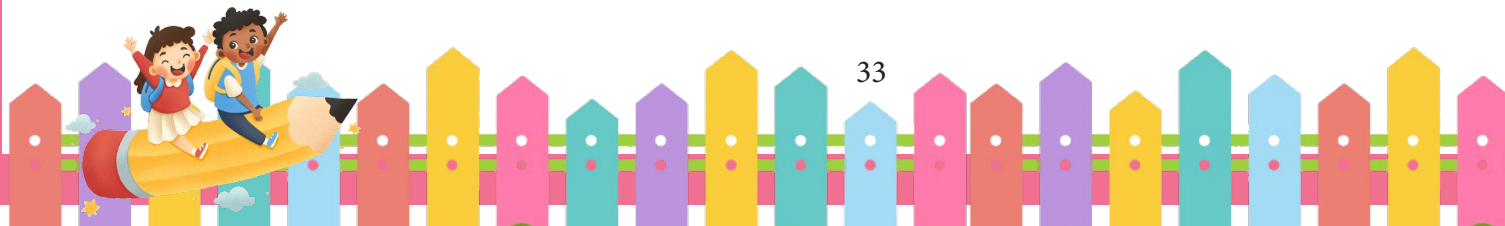
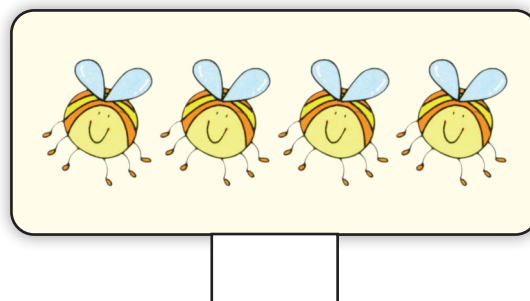
two



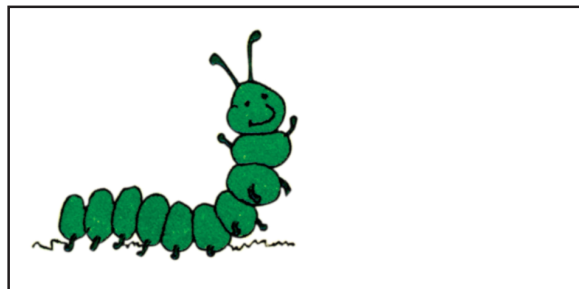
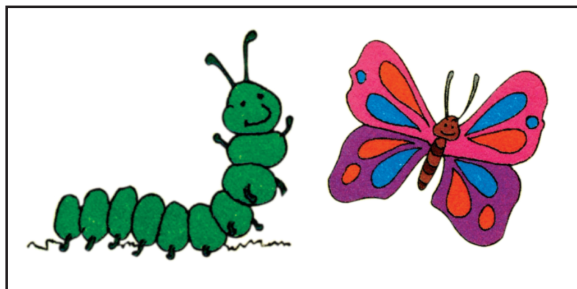
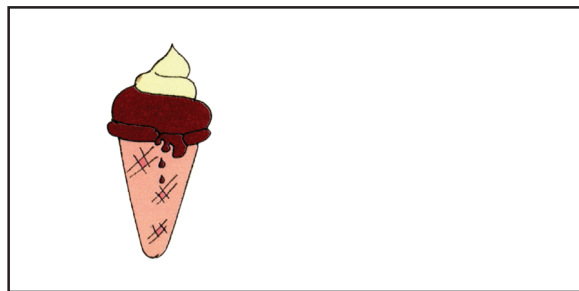
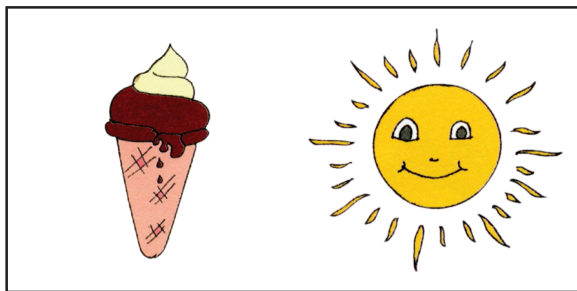
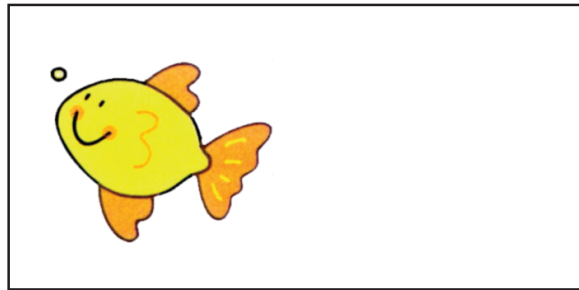
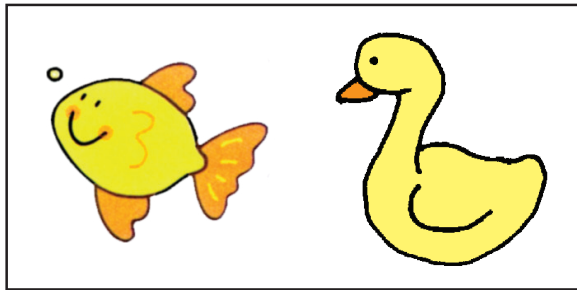
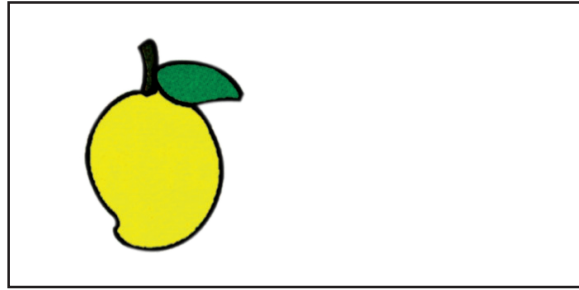
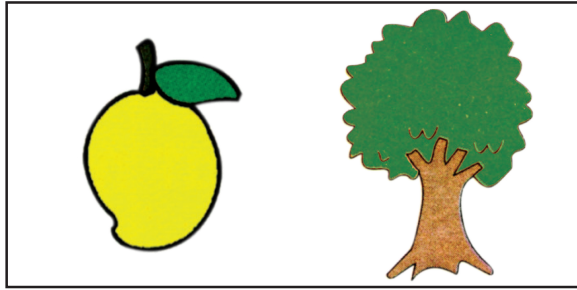
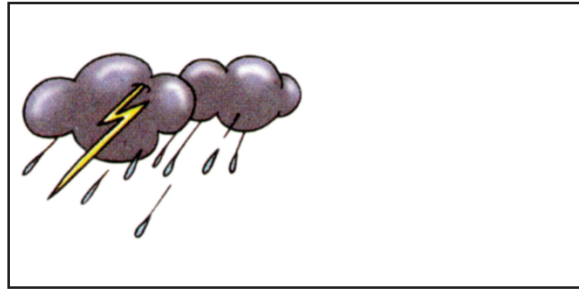
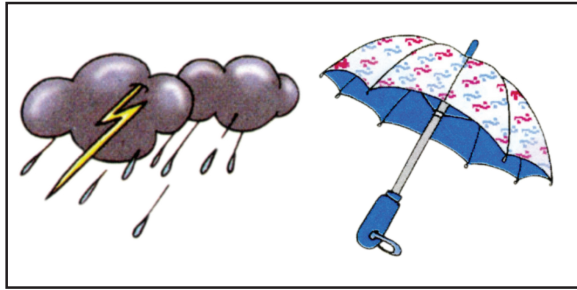
four



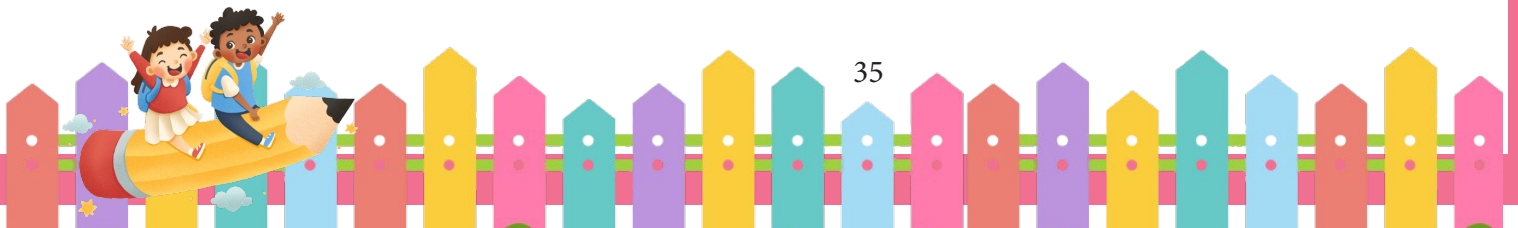
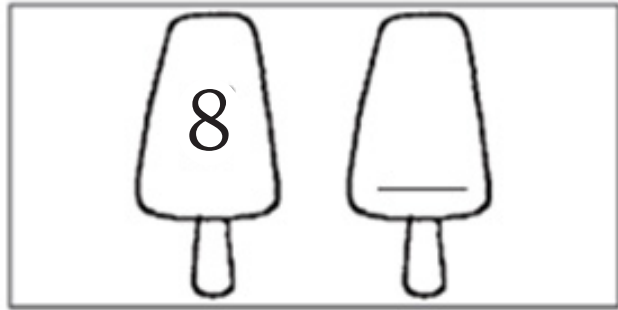
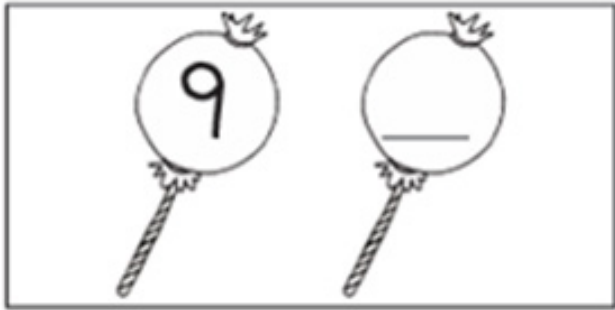
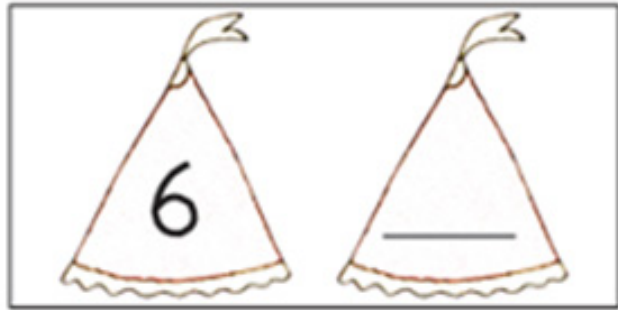
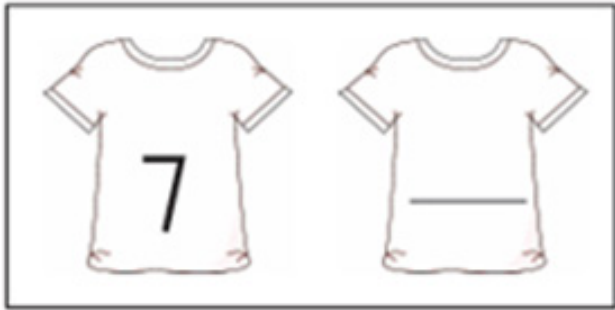
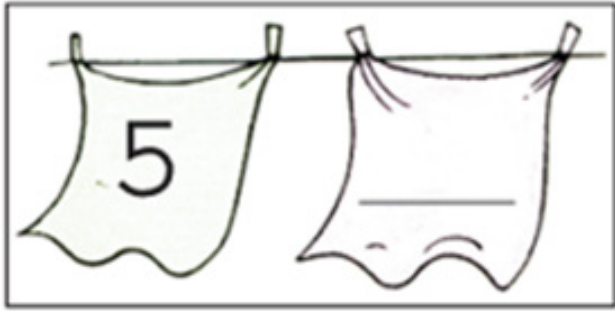
five



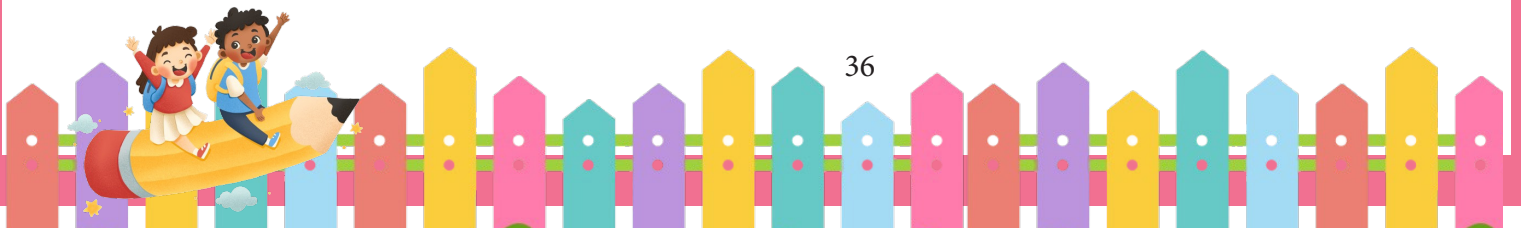
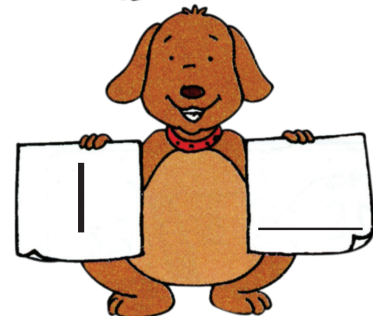
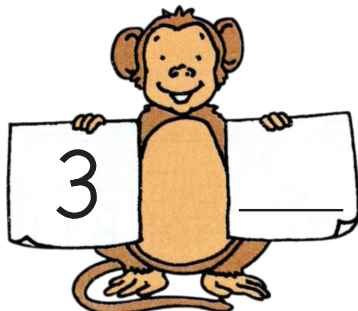
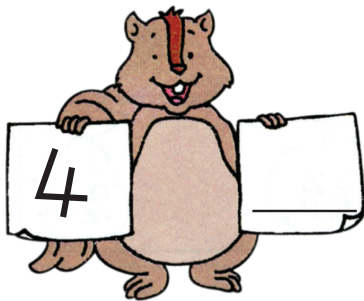
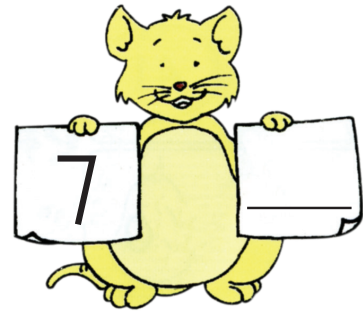
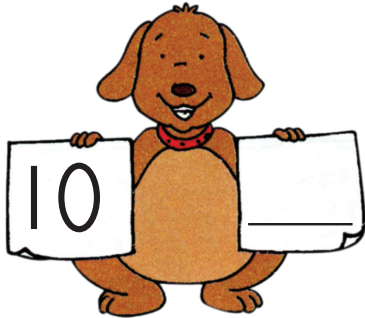
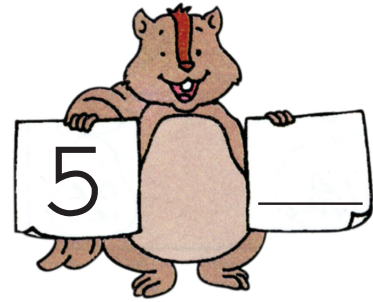
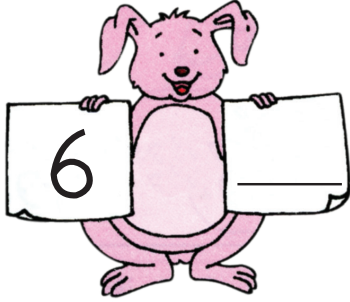
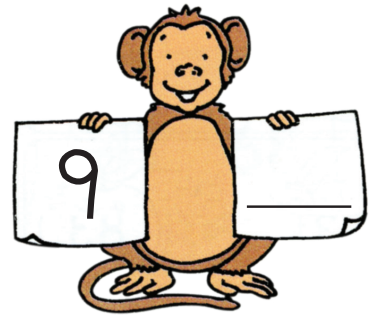
What comes after?



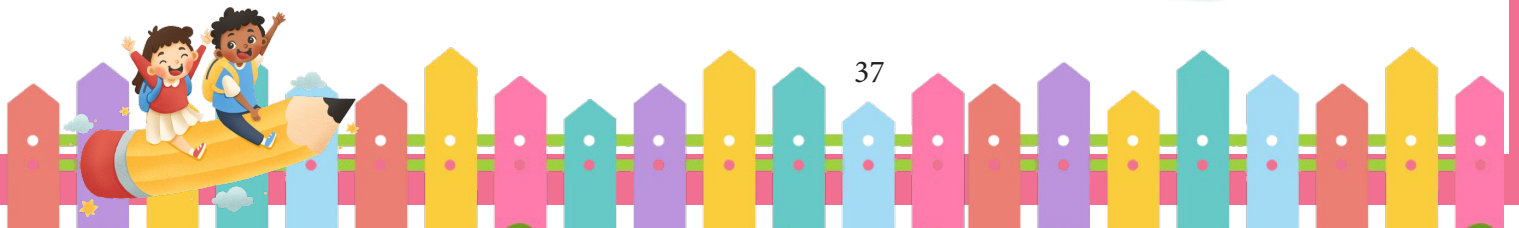
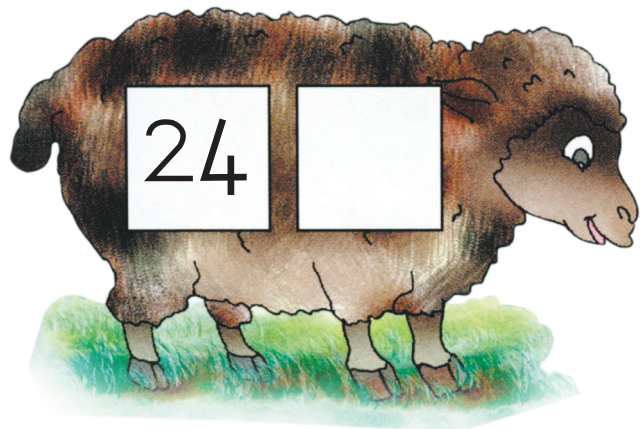
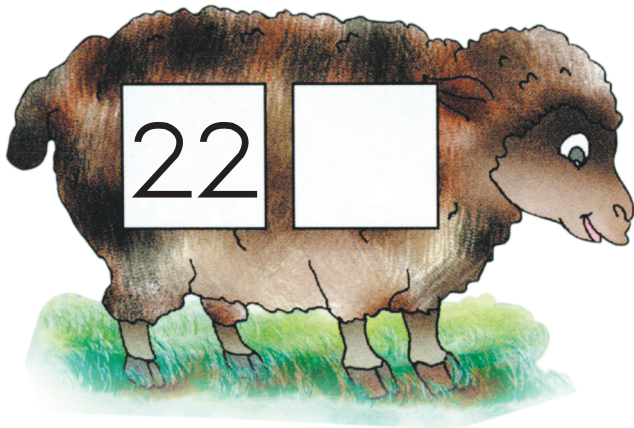
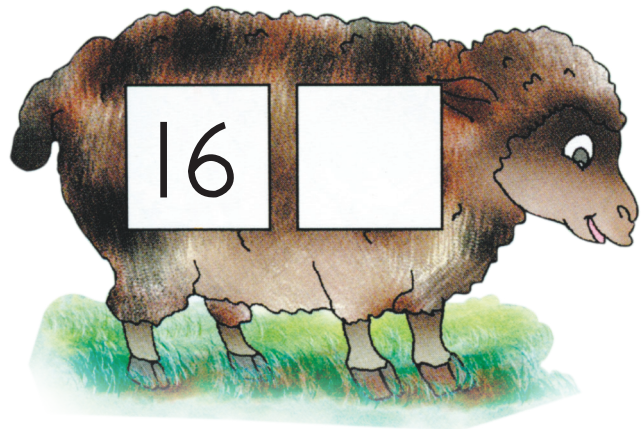
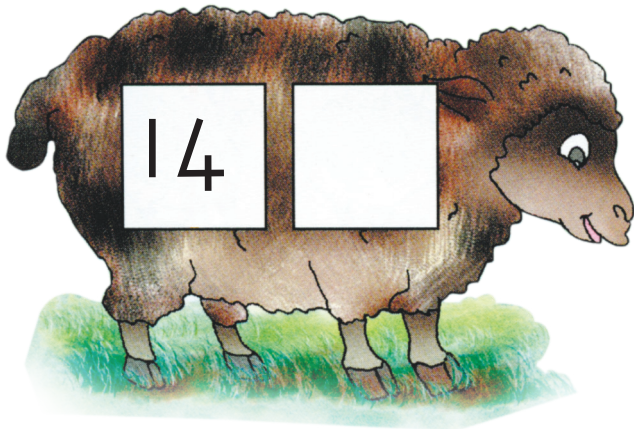
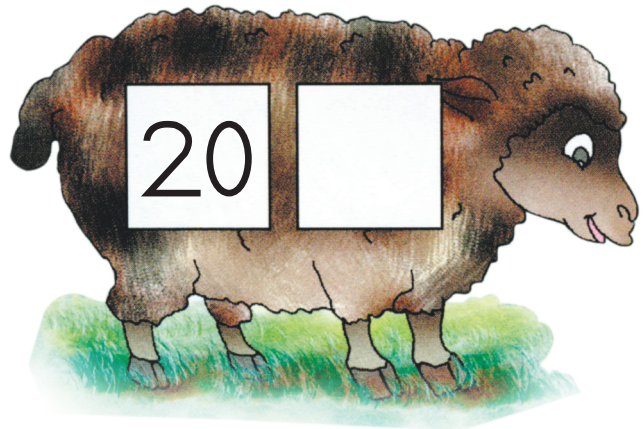
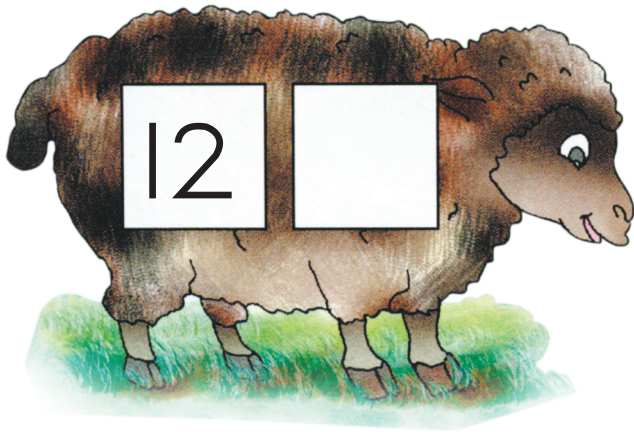
What comes after?



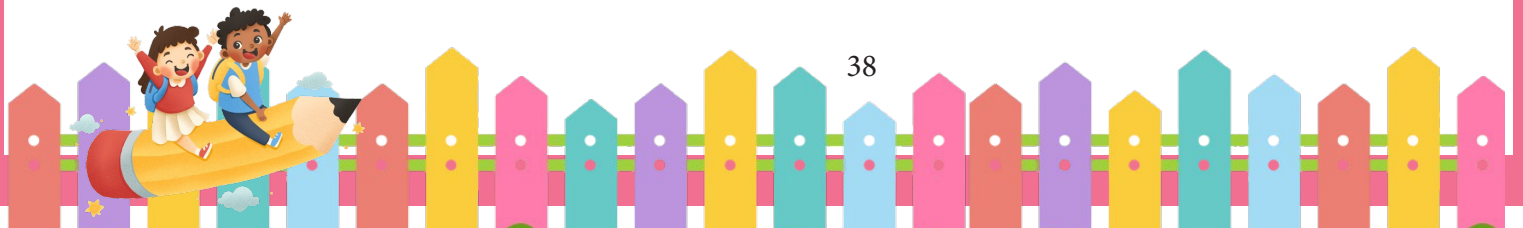
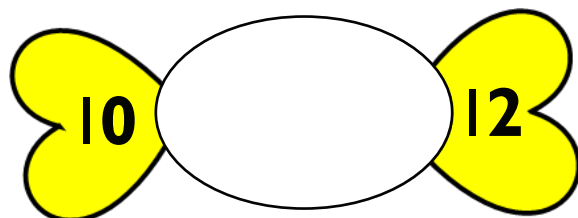
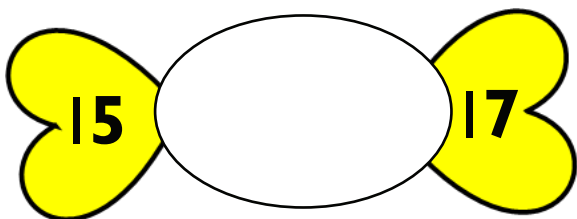
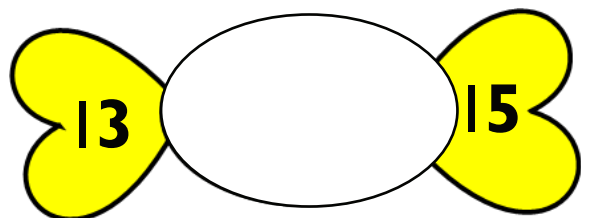
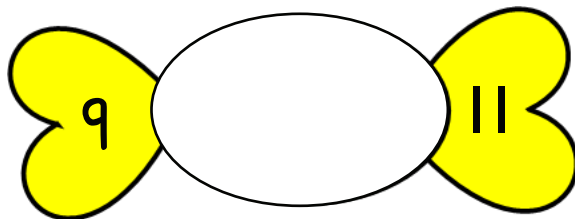
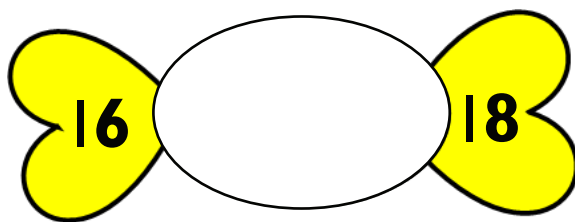
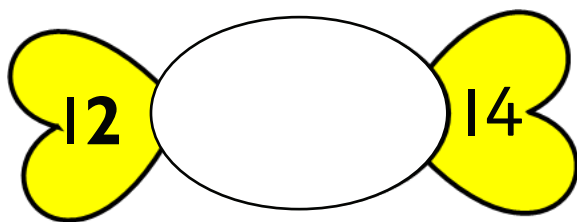
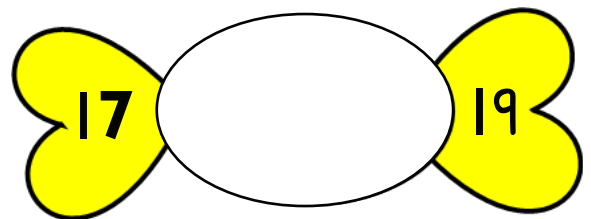
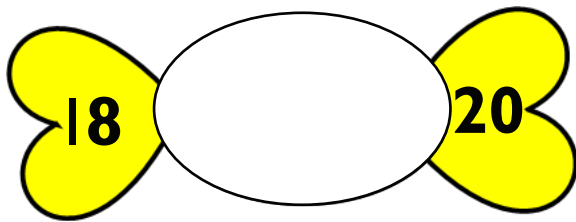
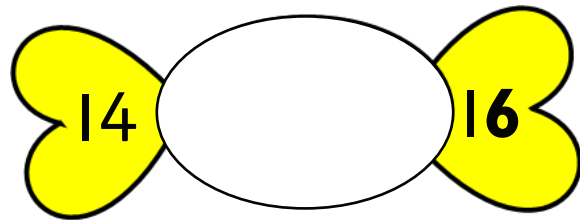
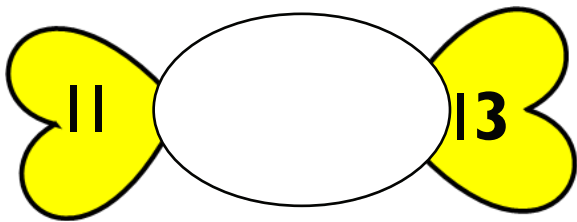
What comes after?



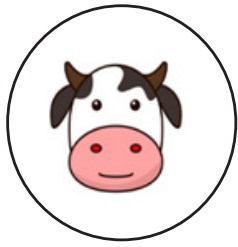
What comes after?



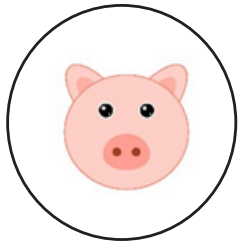
Write the number which comes in between



Count, write and colour



--	--	--	--	--	--



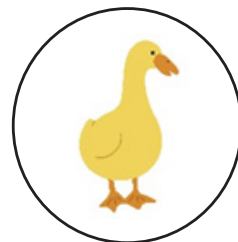
--	--	--	--	--	--



--	--	--	--	--	--



--	--	--	--	--	--



--	--	--	--	--	--



Help the kitten take the books to the bookshelf

