

2. Count and write the number in words and in numeral for each fruit.

booklet

p.14



In numeral	9	6	5	8
In words	nine	six	five	eight

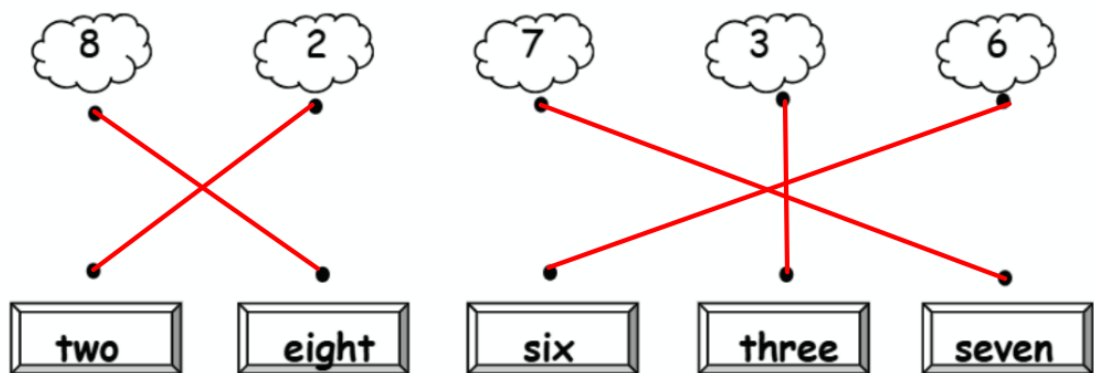
3. Write the missing word or number on the ten frame.

The first one has been done for you.

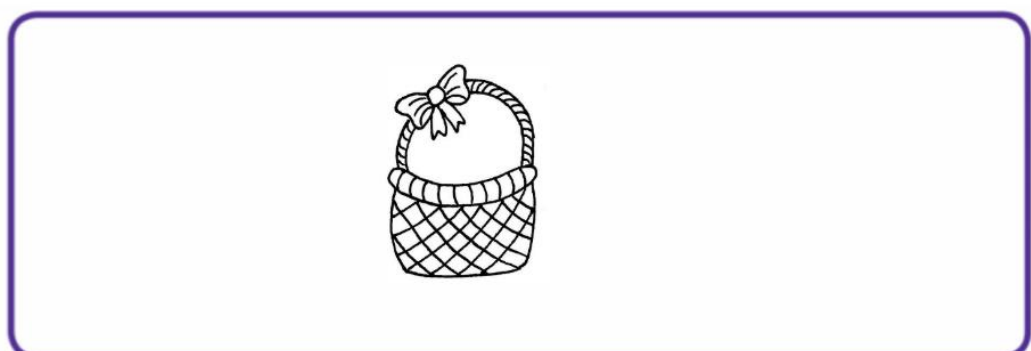
booklet p.15

1	2	<input type="text" value="3"/>	4	<input type="text" value="5"/>
one	two	three	four	five
6	7	<input type="text" value="8"/>	9	10
six	seven	eight	nine	ten

4. Match.



5. Draw a basket with zero fruit in it.



booklet p.16

6. Write **(yes)** if the two boxes have the same number of objects.
Write **(no)** if they have different number of objects.

A	 Six beach balls arranged in two rows of three.	 Eight yellow ducks arranged in two rows of four.	<u>no</u>
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B	 Six pink cakes arranged in two rows of three.	 Six yellow lollipops arranged in two rows of three.	<u>yes</u>
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booklet p.16

7. How many kids can you see? Write the number in the box.



12

8. Count the objects. Complete the table.

A row of 13 red hats with black bands.	13	<u>thirteen</u>
A row of 11 green pine trees.	11	eleven

9. Match.

booklet p.17

fourteen

eighteen

sixteen

nineteen

seventeen

18

19

17

H

16

10. Write the number word or figure/numeral.

twelve

12

twenty

20

fourteen

14

ten

10

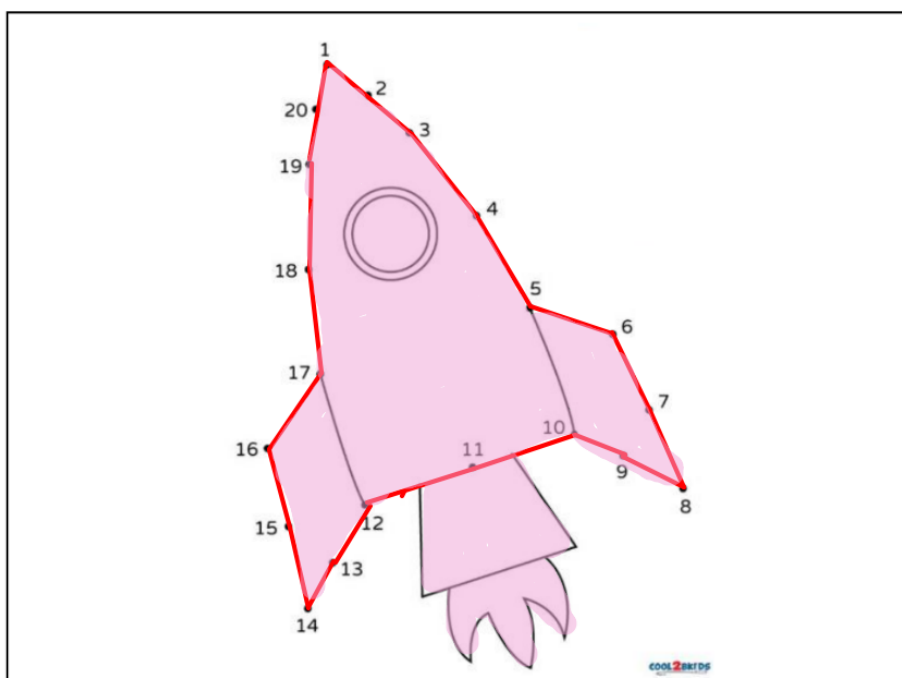
sixteen

16

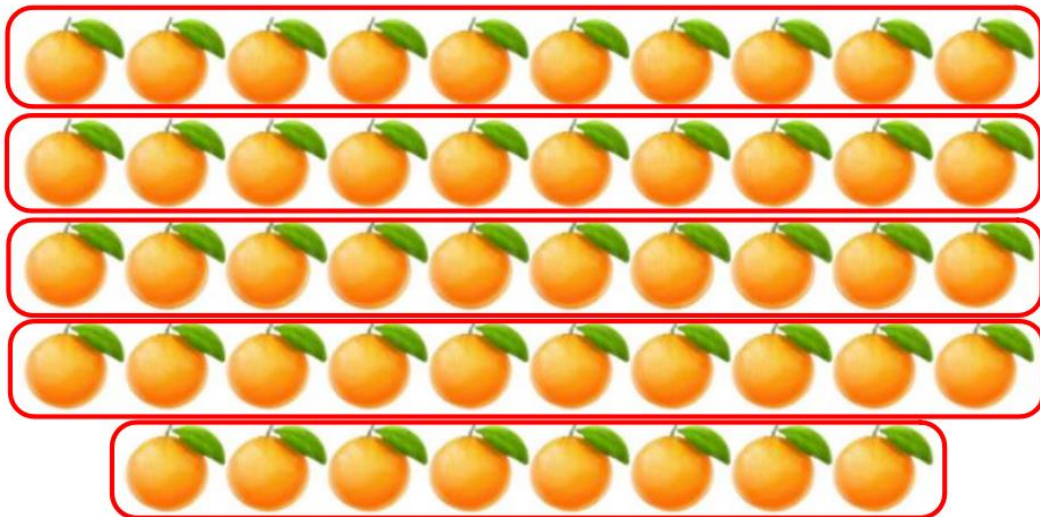
two

2

11. Connect the dots from 1 to 20. Colour the pictures

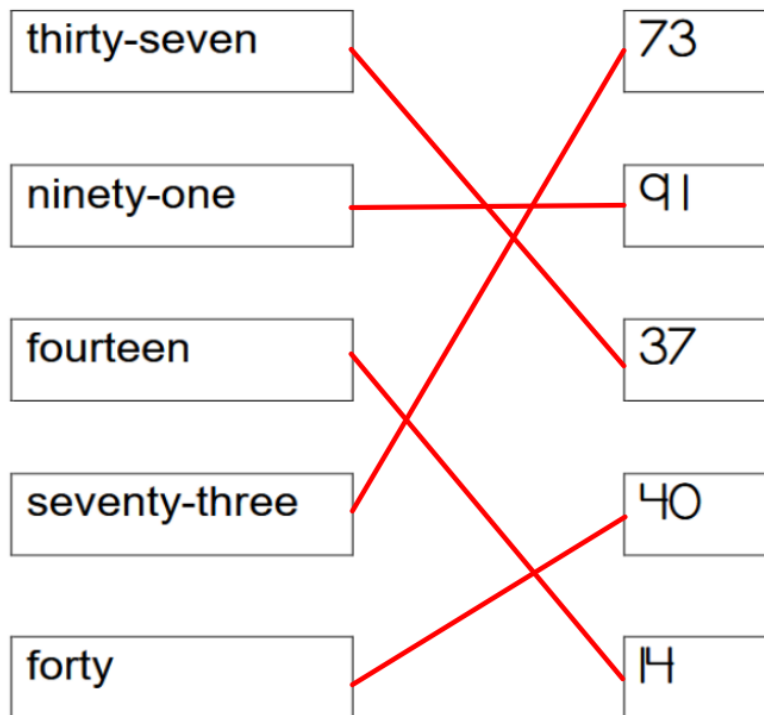


12. How many oranges are there altogether? **booklet p.18**



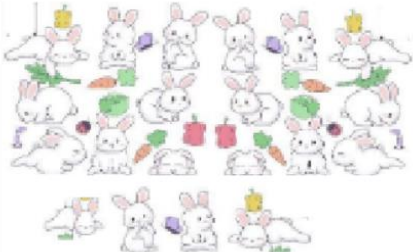
in numerals: 48 in words: forty-eight

13. Match the numbers to the number words.



H. How many are there?

booklet p.19

	in numerals	in words
 leaves	15	fifteen
 butterflies	13	thirteen
 flowers	2	two
 rabbits	20	twenty
 cherries	12	twelve

15. Circle the correct number words.

booklet p.20

a) 32 is: thirty twenty-three **thirty-two**

b) 13 is: **thirteen** thirty thirty-one

16. Write all the numbers that are **between** each pair of numbers.

36 and 42 37, 38, 39, 40, 41

79 and 86 80, 81, 82, 83, 84, 85

17. Fill in the missing numbers in the 1-100 number chart below.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

18. Rewrite the following numbers in numerals. **booklet p.21**

twelve 12

fifty-four 54

seventeen 17

thirty 30

twenty-one 21

fourteen 14

19. Colour the teen numbers.

3

18

10

12

20. Fill in the blanks with the correct numbers.

a. The smallest teen number is 11.

b. The largest teen number is 19.

21. There are 17 pencils in cup A and cup B altogether.

booklet p.21

Draw the number of pencils in cup B.



7
Cup A

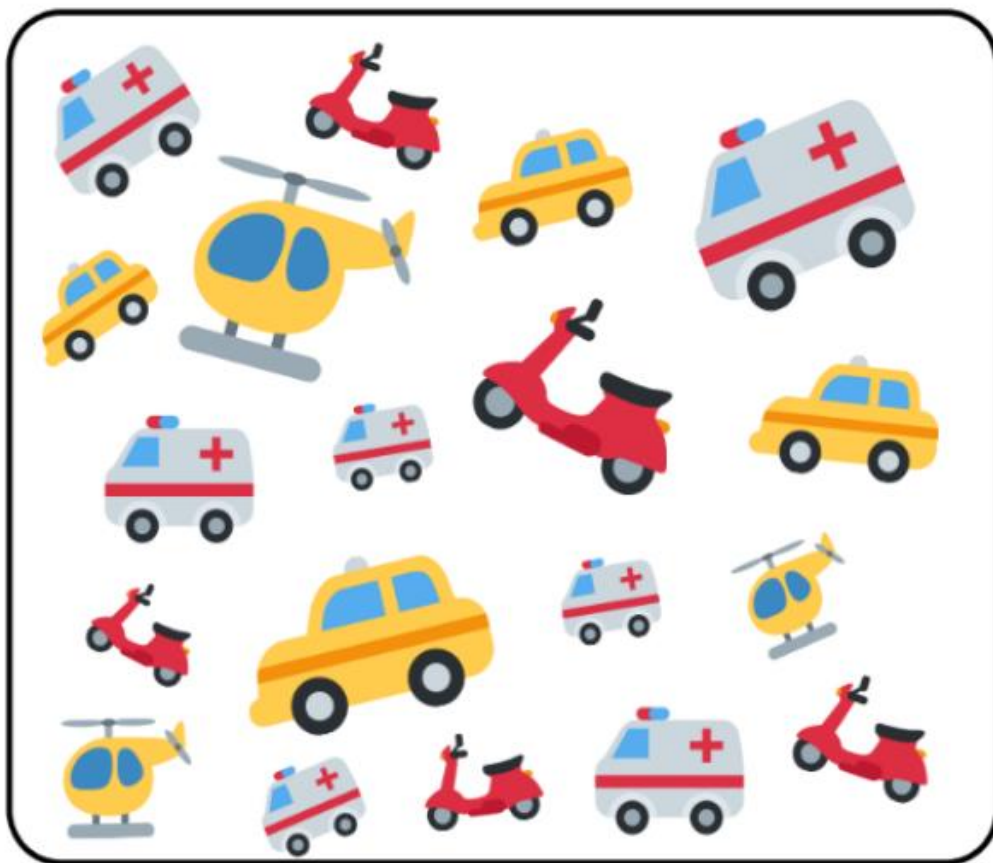


10
Cup B

22. Count how many of each vehicle there are, then write the number in the box below the vehicle image.



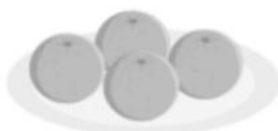
booklet
p.22



23. Count and write the number.

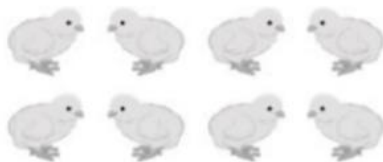
booklet p.23

a)



4

b)



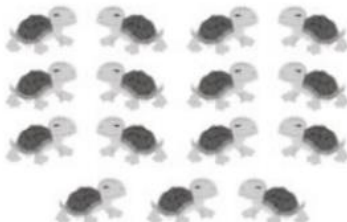
8

c)



17

d)

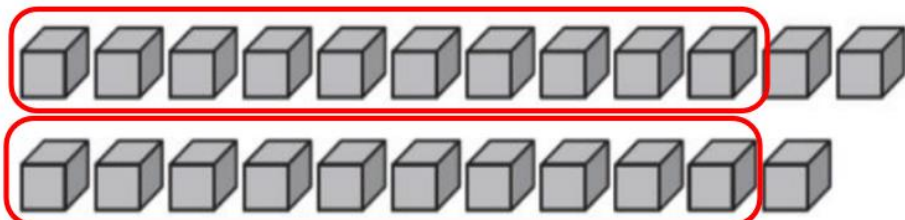


15

24. Count and write the number.

booklet p.23

a)



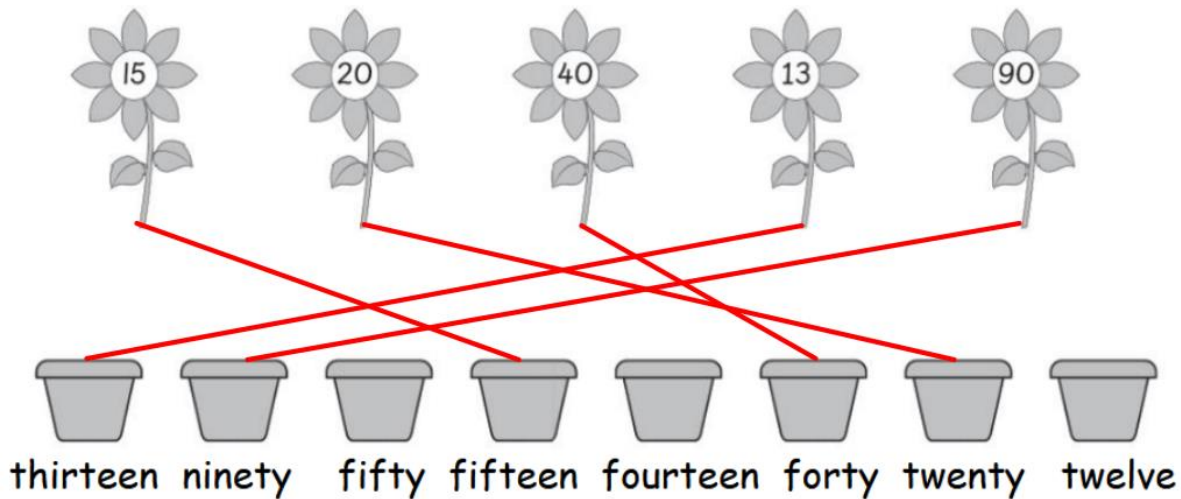
23

b)



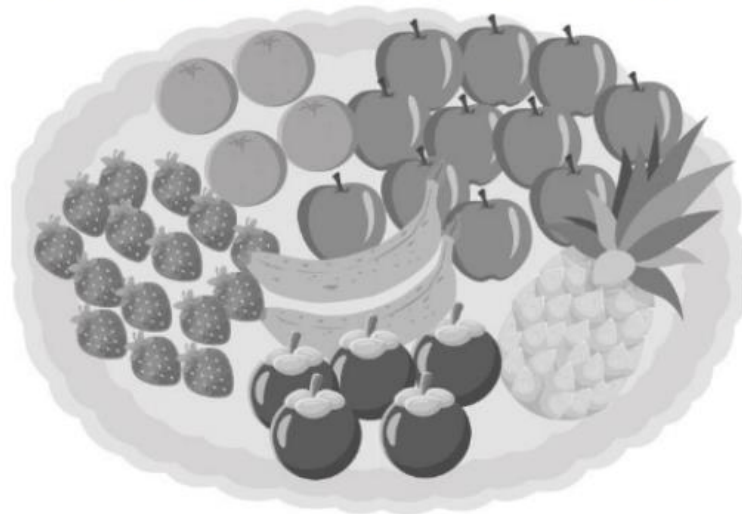
38

25. Join each flower to the correct pot. **booklet p.24**



26. Count each type of fruit.

Write the number in numeral and in words.



4

four



15

fifteen



5

five



2

two



11

eleven



1

one

28. a) Circle the mistakes.

booklet p.25

b) Write the correct words. forty-four

