



Numbers to 50 – counting backwards

You will need:  a partner  a big outside space

What to do:

Fill in the backwards chart. You will use this to help with your counting.

50	49	48			45		43		41
40			37			34			
	29			26			23		21
20		18			15			12	
	9			6					

What to do next:

Go outside with your partner. One of you will be the walker and the other one will be the helper.

Walk backwards slowly and count from 50 to zero. The helper holds this chart and gives clues. They also make sure the walker stays safe and doesn't walk into a tree!

Swap jobs.



Try: Now try counting back in 10s, 2s or 5s.

Numbers to 50 – location and order (bridging decades)

1 What numbers come next?

a

37	38						
----	----	--	--	--	--	--	--

b

25	26	27					
----	----	----	--	--	--	--	--

c

17							
----	--	--	--	--	--	--	--

2 What numbers come before?

a

					41	42
--	--	--	--	--	----	----

b

			20			23
--	--	--	----	--	--	----

c

					33	34
--	--	--	--	--	----	----

3 What is another word that means **before**? What is another word that means **next**? Can you think of any more?

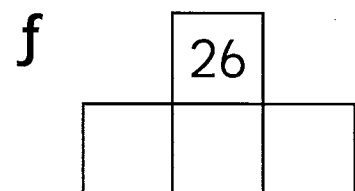
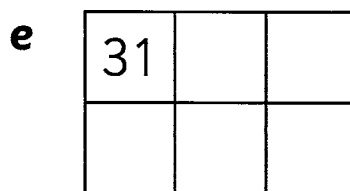
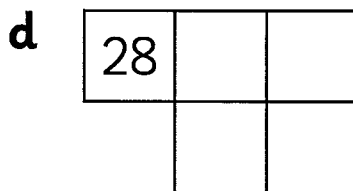
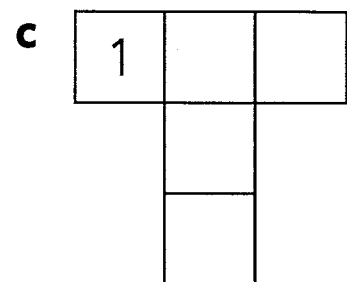
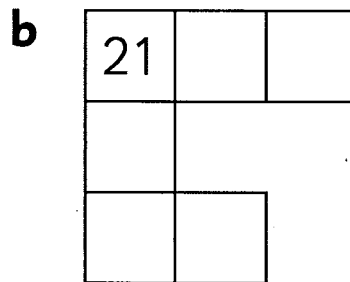
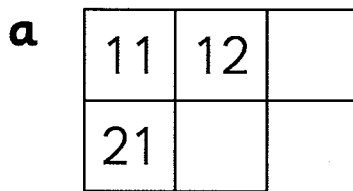
before

next

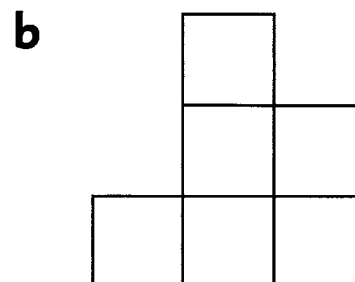
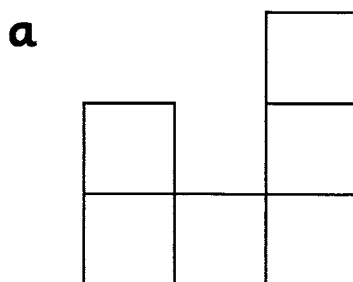
Numbers to 50 – location and order

1 Use the 50 chart to fill in the missing numbers on the puzzle pieces.

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



2 What numbers could go on these puzzle pieces?



Numbers to 100 – numerals and words

1 Which is the right number for the words? Colour the right one.

twenty three

23

32

forty six

64

46

seventy nine

97

79

forty five

45

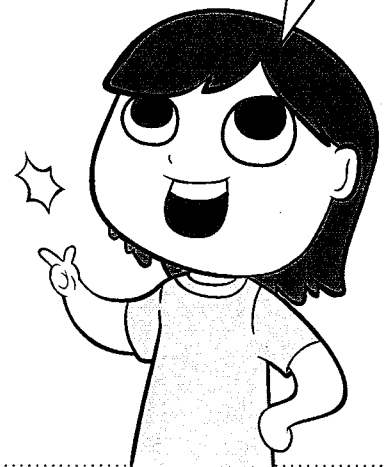
54

eighty six

68

86

Say the word
out loud.
That gives you
a clue.



2 Practise writing these number words.

Look

Trace

Write

60

sixty

sixty

70

seventy

seventy

80

eighty

eighty

90

ninety

ninety

100

one hundred

one hundred

Numbers to 100 – location and order

1 Draw lines to join the number to the right step. It might help to write the missing numbers in.

58

67

75

77

81

85

93

96

50 51 52 53 54 55 56 57 58 59 60

70

80

90

100

fifty two

sixty three

seventy four

eighty six

eighty nine

ninety two

ninety nine

one hundred

Skip counting – by 10s off decade

1 Which numbers would be in the grey squares? Write them in.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
	32					37			40
				55					
								69	
71					76				
		83					88		

2 Finish the counting by 10s patterns.

a

18	28	38			
----	----	----	--	--	--

b

11	21	31			
----	----	----	--	--	--

3 Think of your own counting by 10s pattern.

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

Numbers to 50 – counting by 1s

1 Join the dots from 1 to 50 to create this picture.



Numbers to 50 – counting by 1s

1 Colour the counting numbers from 20 to 50 to help the birthday girl find a path to her birthday cake.



20	21	11	19	25	26	27	28	49	50
19	22	23	24	15	7	8	29	48	19
13	42	17	6	33	32	31	30	47	6
2	37	36	35	34	30	29	45	46	39
24	38	39	40	41	42	43	44	27	38

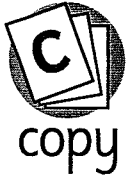


2 Where will 50 steps take you? Work with a friend to find out. Where do you think you will end up after 50 steps? Take the steps, counting out loud as you go. Was it closer or further than you thought? Now try a new direction.



Numbers to 20 – numerals and words

1 Cut out the words and numbers. Mix them up and then join the number to the right word. Glue the pairs into your Maths book.



eleven 11

sixteen 16

twelve 12

17 seventeen

13 thirteen

eighteen 18

14 fourteen

19 nineteen

fifteen 15

twenty 20