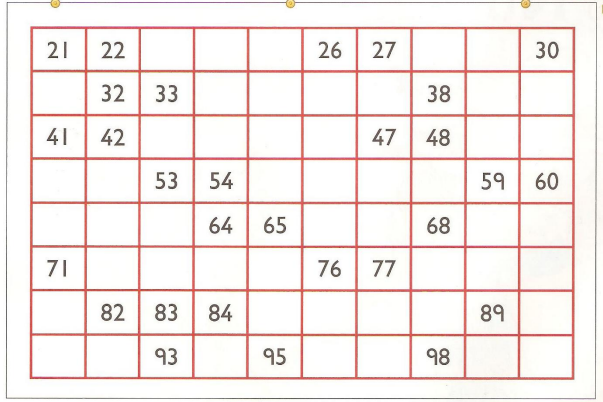
Write the missing number:	Write	the	missing	numbers.
---------------------------	-------	-----	---------	----------



Colour red the number

after 31

after 84

after 50

after 99

Colour blue the number

before 27

before 100

before 69

before 41

Colour green the number

between 43 and 45

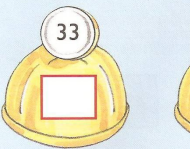
between 59 and 61

Colour yellow all the numbers

between 56 and 60

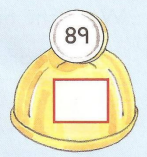
between 88 and 93

### Write the number after

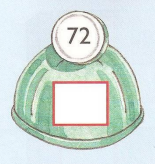




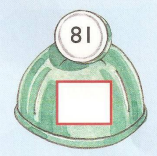


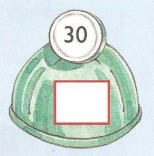


### Write the number before

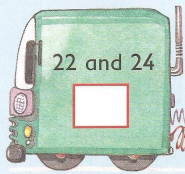




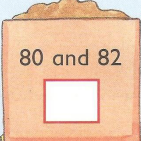


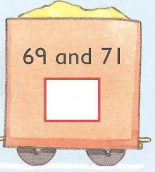


### Write the number between









### Write the missing numbers.

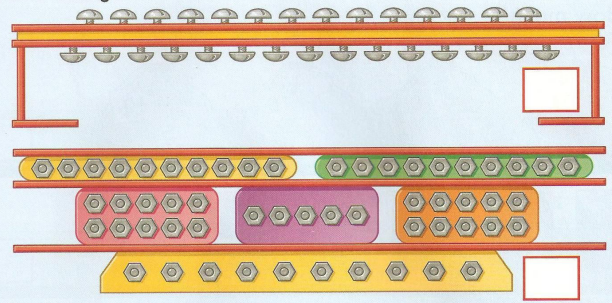


24	25	26						
						63	64	65
			71	72	73			
		94	95	96				

Write the number

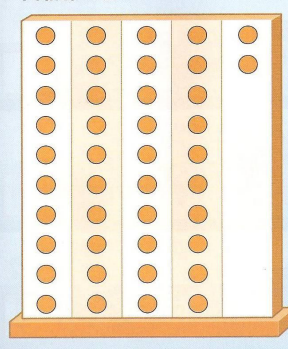
one more than		
25 40	37	49
two more than		
72 53	89	98
one less than		
81 44	32	100
two less than		
99 72	50	61
Match.		
I less than 40 2 more th	an 29 2 less	than 91
31 39 89	98	00
I more than 88 2 less than	n 100 2 more	e than 98

How many?

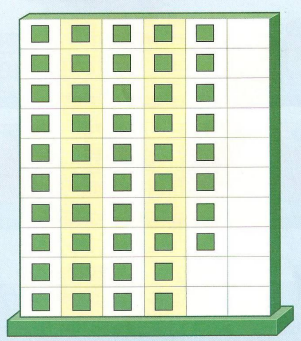


Draw 33 0.

Make 46.



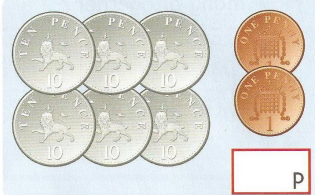
Make 54.





# How much altogether?







Use 10p and 1p coins. Complete.

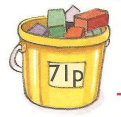


60p and 8p



and







and

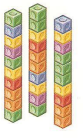


and



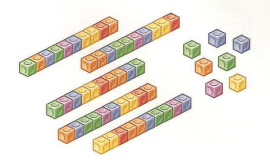


### How many altogether?

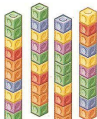






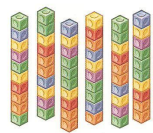






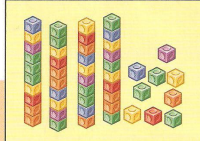














forty-nine

$$49 = 40 + 9$$

Colour to match.

80 and 4

62

46

60 + 2

99

40 and 6

90 + 9

84

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

Colour red 10 more than

35 58 44 60 36 53 47

51

Colour yellow 10 less than

65 42 48 57 43 66 54 49

Complete.

20	and I	0 more is			0 more is	
46	+10	+1	0	+10	+10	
77	and	10 less is		and	10 less is	
69	<u>−10</u>		<u>o</u>	<u>−10</u>	-10	
22	32	42				
15	25	35				
96	86	76				
81	71	61				

Colour the larger number red.



72



47



93

Colour the smaller number blue.

23

45

81

69

76

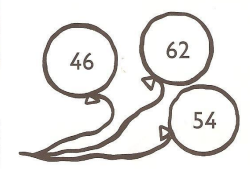
75

Use 6 and 5. Write a number

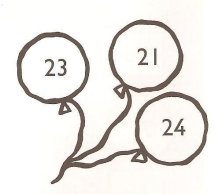
larger than 60 \_\_\_\_ smaller than 60.\_\_\_\_

Colour the **largest** number red.

Colour the **smallest** number blue.



93 84 84



Write more numbers.

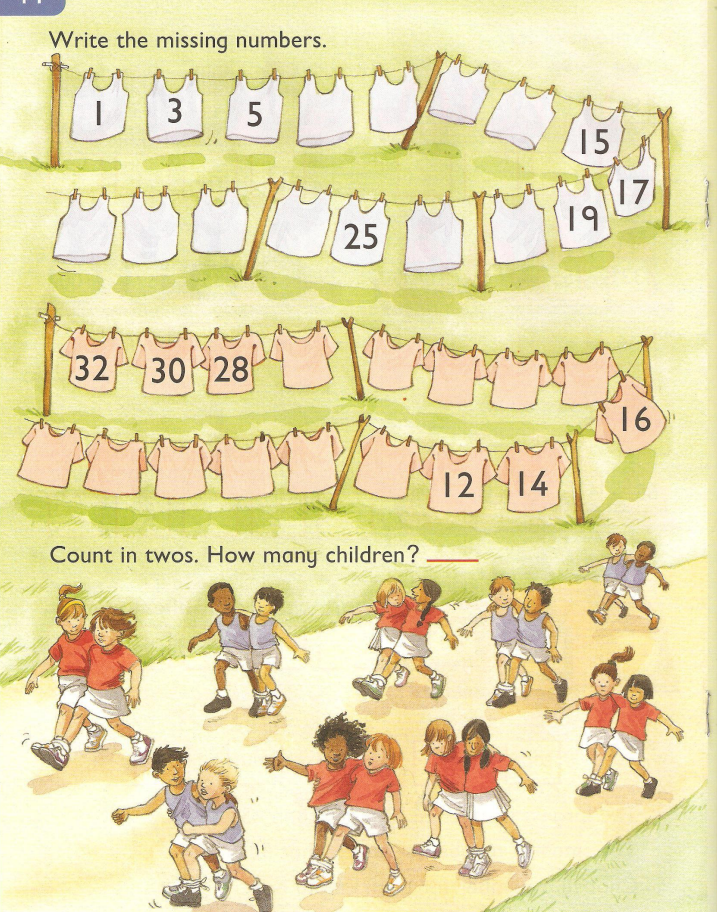
40 is the middle number.



55 is the largest number.

55

Write in order. Write in order. Start with the largest number. Start with the smallest number. largest smallest The largest number is 10 more than 65. The smallest number is 10 less that 50. Choose a number for each empty box.



### Colour even numbers

STER SOURCE		

## Colour odd numbers



I	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

9	10	П	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32

## Write the missing numbers.

4 6



Circle the odd numbers.

Count in threes. Colour.

0	I	2	3	4	5	6	7	8	9	10
										11
22	21	20	19	18	17	16	15	14	13	12
23										
24	25	26	27	28	29	30	31	32	33	

Count in fours. Colour.

0	I	2	3	4	5	6	7	8	9
10	П	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

Write the missing numbers.

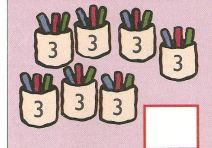
3 6 9

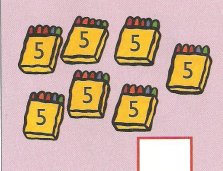
0 4 8 16

21 18 15 12

28 24 20 \_\_\_\_ \_\_\_

How many?





#### Write the even numbers between



#### Write two numbers between





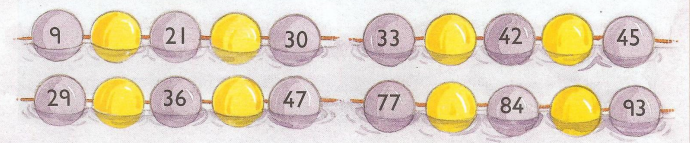








#### Write numbers between

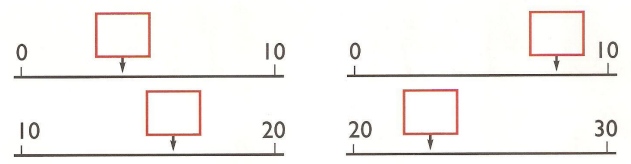


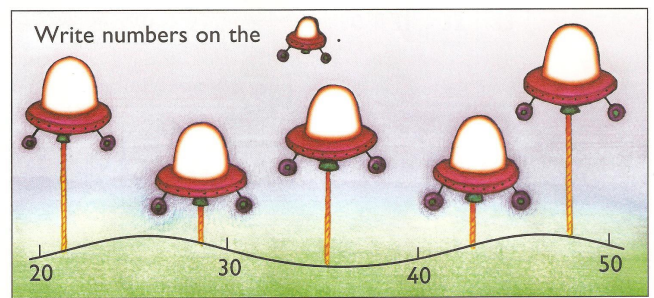
### Write the number halfway between

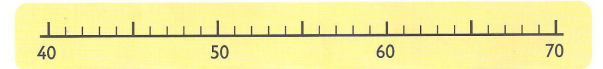
10 and 20  $\rightarrow$ 19 and 23  $\rightarrow$ 19 and 34  $\rightarrow$ 26 and 34  $\rightarrow$ 31 and 37  $\rightarrow$ 10 11 12 13 14 15 16 17 18 19 20 21

26 27 28 29 30 31 32 33 34 35 36

Estimate the numbers.







Write to the nearest ten:

$$53 \longrightarrow 57 \longrightarrow 44 \longrightarrow 62 \longrightarrow 62 \longrightarrow 36p$$

$$p \longrightarrow p \longrightarrow p$$

Write the missing numbers.

41	42	43							50
		9	54	55			58	59	
		63			66	67			

2 Write the number

after 89

before 30

I mare tha

between 73 and 75

I more than 25

2 more than 39

2 less than 100

3 How much altogether?





$$64 = 60 +$$

4 Complete.

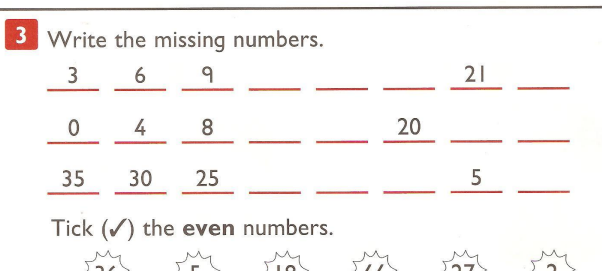
10 more than 74

10 less than 46

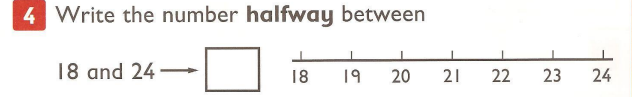


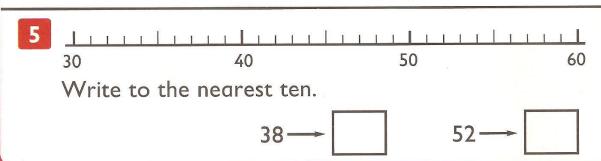
97	87	77			
and the second second second				No. of the last of	

7	
Tick ( ) the larger number the smaller  85 58 76	number the <b>largest</b> number 67 90 82
2 Write the numbers in order	•
Start with the smallest.  [66] [51] [59] [63]	Start with the largest.  77 80 84 78
3 Write the missing numbers.	

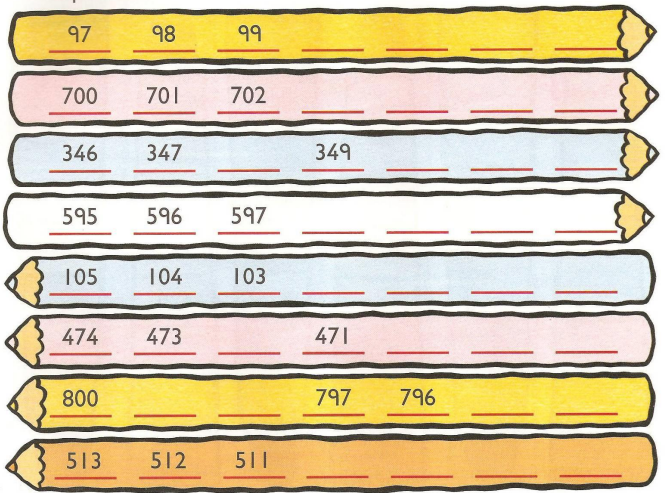




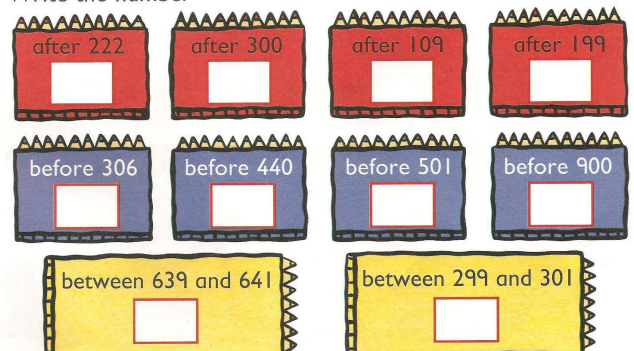




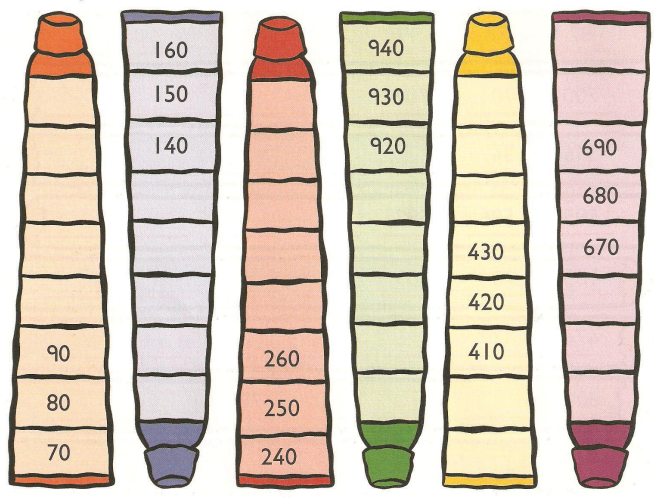
Complete.



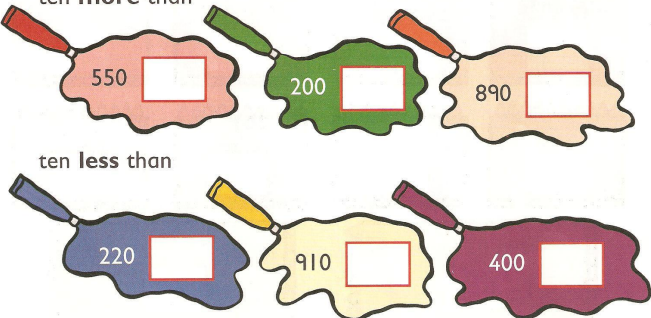
#### Write the number

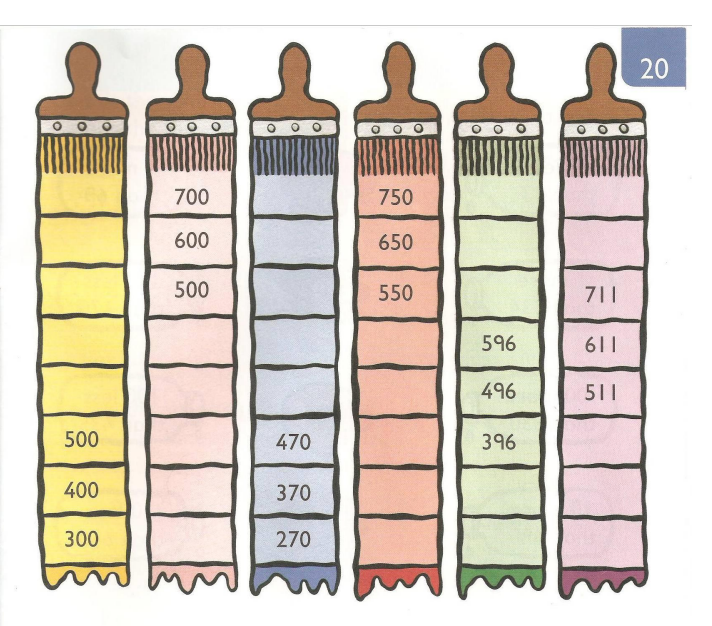


Complete.



Write the number ten **more** than

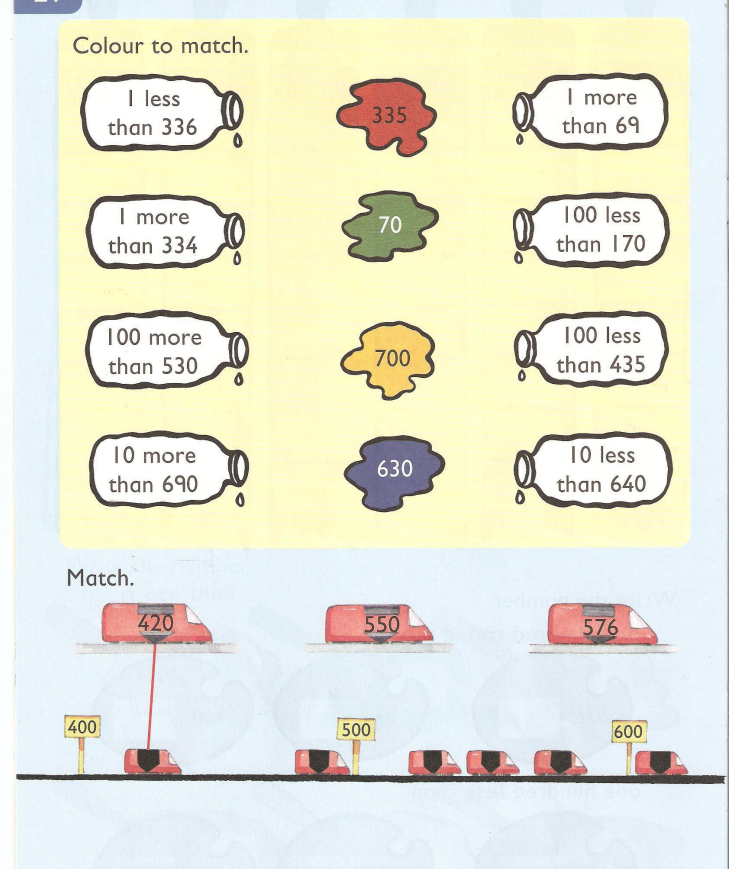




Write the number

one hundred more than





Colour the smaller number red. Colour the larger number green.













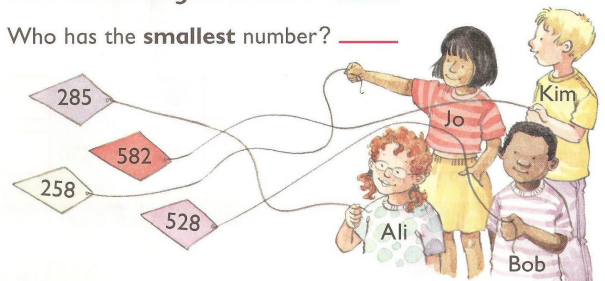
Use 5 4 6 . Write a number

larger than 600 \_\_\_\_ smaller than 460. \_\_

Colour the **smallest** number red. Colour the largest number green.



Who has the largest number?



Write the numbers in order. Start with the largest. Start with the smallest. 263 267 189 345 694 839 to make different 3-digit numbers. Write your numbers in order. Start with the smallest. Write two numbers between 305 740 100 200 500 600 700 800 900 1000 300 400 Write the number halfway between 600 and 700 300 and 400 100 and 200 900 and 1000 450 and 550 850 and 950

#### Numbers to 1000: ordering

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