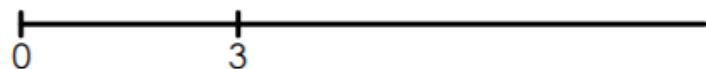
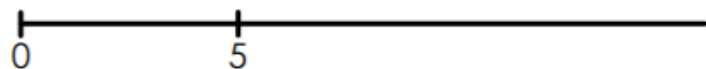


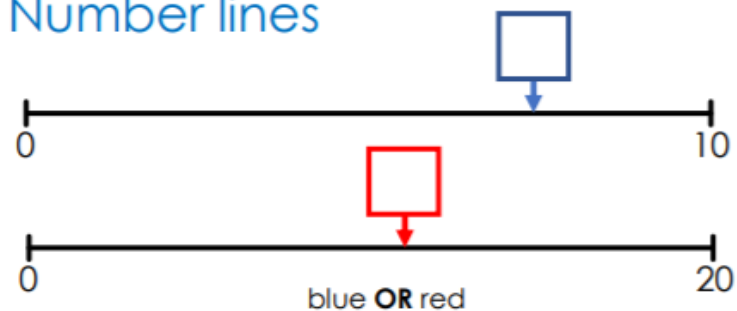


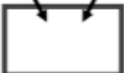
Number lines

Show **10** on each number line.



Number lines

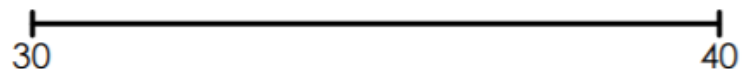
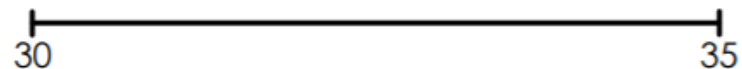


The number in the  box is larger.



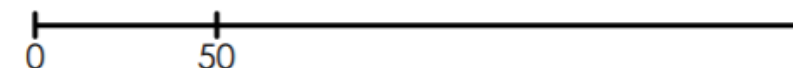
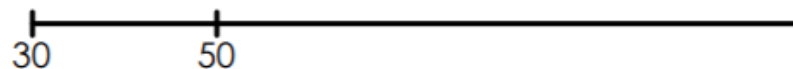
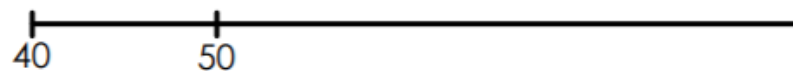
Number lines

Show **34** on each number line.



Number lines

Show **80** on each number line.



What numbers could be in the red boxes?

A square with two red squares inside it. The top-left red square is labeled '21', the top-right red square is labeled '5', and the bottom-right red square is labeled '97'. The bottom-left red square is unlabeled.

Fill the gaps

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

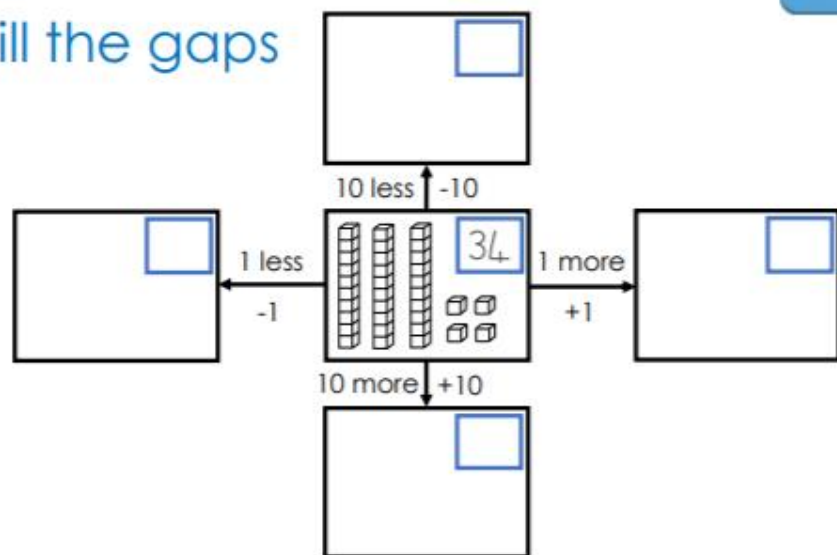
The figure shows four cross-shaped grids, each consisting of five squares. The top-left grid has the number 32 in the center square. The top-right grid has the number 59 in the center square. The bottom-left grid has the number 25 in the top square and 34 in the left square. The bottom-right grid has the number 27 in the top-left square and 48 in the bottom-right square.

Fill the gaps

These shapes are from a 100-square.

Fill in the missing numbers.

Fill the gaps



True or false?

✓ x

$$74 + 1 = 84$$

$$26 - 1 = 25$$

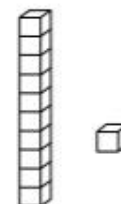
$$43 + 10 = 53$$

$$26 - 10 = 36$$

Different ways

Make 32 using 10s and 1s

Do in different ways



How many ways?

Use 10p and 1p coins

Make 24p

How many ways can you do it?



Investigate

Use these digits:



Make a 2-digit number and a 1-digit number.



Make the difference between the numbers small.