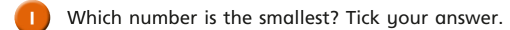
## Compare numbers





100s	10s	1s
3	5	9

100s	10s	1s
7	1	2

Which number is the greatest? Tick your answer.

100s	10s	1s
8	0	5

100s	10s	1s
8	1	7

3 Tick the greatest number.

100s	10s	1s
0	3	7

100s	10s	<b>1</b> s
3	7	0

Circle all the numbers greater than 350

299



Circle all the numbers less than 718

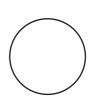


634 800 715 720

Write >, < or = to make the statements correct.

a)

100s	10s	1s
2	9	5



	100s	10s	1s
)	3	7	2

1,000

66

b)

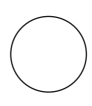
100s	10s	1s
4	0	1



	100s	10s	1s
)	4	2	6

c)

100s	10s	<b>1</b> s
2	5	7



100s	10s	1s
		•

**d)** Which place value columns did you have to compare in part c)?



700

396

167

-7

342

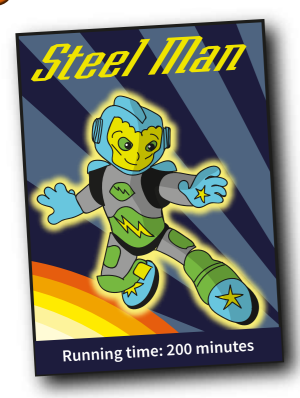
400

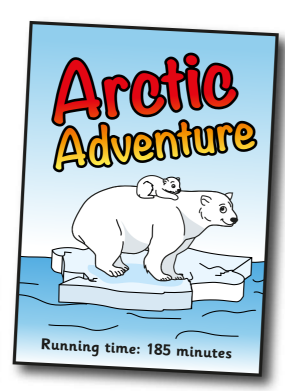
7	Write the	missing	phrase

is less than

is greater than

- a) 328 \_\_\_\_\_\_ 344
- **b)** 916 \_\_\_\_\_\_ 490
- **c)** 510 \_\_\_\_\_\_ 517
- 8 There are two films on at the cinema.





Which film lasts the longest?

\_\_\_\_\_ lasts the longest.

Write <, > or = to make the statements correct.

a) 176 ( ) 281

e) 1,000 ( ) 699

**b)** 397 ( ) 452

**f)** 820 ( ) 90

**c)** 757 ( ) 747

g) 392 ( ) 300 + 90 + 2

**d)** 812 ( ) 810

**h)** 392  $\left( \right)$  300 + 90 + 3

What could the missing digits be?

a) 621 is greater than \_24

**b)** 500 < \_ 54

621 is greater than 6\_4

500 < 5 \_ 2

621 is greater than 62\_

500 < 53\_

Write all the possible missing digits.

**a)** 778 is less than 7\_4

**b)** 778 is less than 7\_9

**c)** 778 is less than 77\_



