

# Compare numbers



1 Which number is smaller? Tick your answer.

100s	10s	1s
3	5	9

100s	10s	1s
7	1	2

2 Which number is greater? Tick your answer.

100s	10s	1s
8	0	5

100s	10s	1s
8	1	7

3 Tick the greater number.

100s	10s	1s
0	3	7

100s	10s	1s
3	7	0

4 Circle all the numbers greater than 350

700    396    299    167    342    400



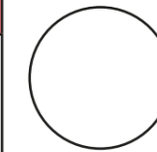
5 Circle all the numbers less than 718

634    800    715    720    66    1,000

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

a)

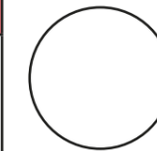
100s	10s	1s
2	9	5



100s	10s	1s
3	7	2

b)

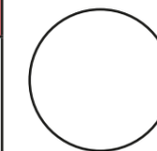
100s	10s	1s
4	0	1



100s	10s	1s
4	2	6

c)

100s	10s	1s
2	5	7



100s	10s	1s

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

\_\_\_\_\_



7 Write the missing phrase.

is less than

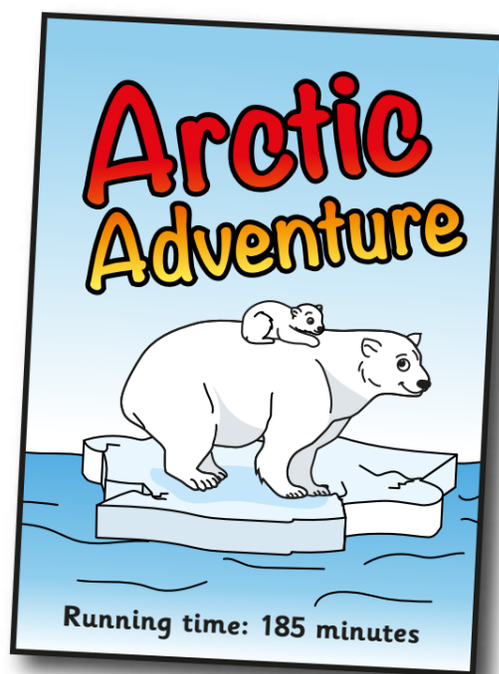
is greater than

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.

9 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   $300 + 90 + 3$

10 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  $62\_$

$500 < 53\_$

11 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  $77\_$

\_\_\_\_\_

