

Worksheet D

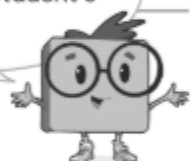
Compare and Order Numbers

Level 1

Level 2

Level 3

If you are not sure, you can refer to Student's Book page 13.



I Write the numbers in the correct boxes.

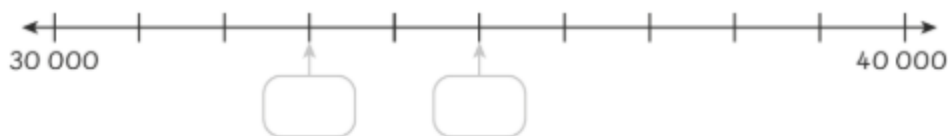
Then complete the statements using these numbers.

a 2400 2900



_____ is smaller than _____.

b 35 000 33 000



_____ is greater than _____.

Write an example of a number between 33 000 and 35 000.

2 Compare the numbers using a place-value chart.

Then write ">", "<" or "=".

a 125 290 125 690

100 000s	10 000s	1 000s	100s	10s	1s

125 290 125 690

b 3 178 941 3 718 914

1 000 000s	100 000s	10 000s	1 000s	100s	10s	1s

3 178 941 3 718 914

Write an example of a number that is greater than 3 178 941 but less than 3 718 914.

Level 1 Level 2 Level 3

3 Some wild animals in the world are in danger of becoming extinct.

Use the Internet to find out the populations of these animals.

a Put the populations of these animals in order in the chart.

An example has been done for you.

	100 000s	10 000s	1 000s	100s	10s	1s
Giant Panda			1	8	6	4

Use the information you have found to answer the questions.

b Population of _____ > Population of _____

c Population of _____ < Population of _____

d Population of _____ < Population of _____ < Population of _____

4

Here are four number cards. Complete the statement below using these cards. Each card can only be used once.

1

3

5

7

 $2460 < \underline{\quad} < 4860$

Is there more than one answer? Make a generalisation about what numbers it cannot be.

5 Fill in the missing digits to make the statement true. $245 \underline{\quad} 856 < 245 \underline{\quad} 856 < 245 \underline{\quad} 856$

Level 1

Level 2

Level 3**6 a** Arrange the numbers in order.

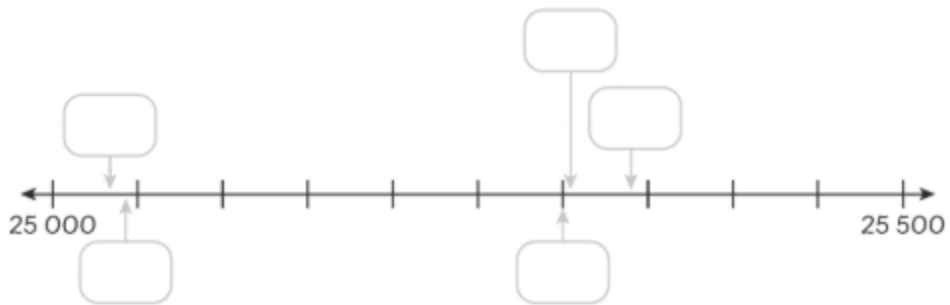
25 034

25 340

25 304

25 300

25 043

 $\underline{\quad} < \underline{\quad} < \underline{\quad} < \underline{\quad} < \underline{\quad}$ **b** Estimate where these numbers go on the number line.

Describe how to look for the smallest and greatest numbers.
