

Mathematics

**Reasoning with large whole numbers:  
Comparing 6-digit numbers**

Ms Jeremy





Pause the video to complete your task



Resume once you're finished

What is the **value** of the underlined digit in each of these numbers?

**672 391**

**120 479**

**10 8722**

*'The value of the digit \_\_\_\_\_ in the number \_\_\_\_\_ is \_\_\_\_\_.'*





Pause the video to complete your task



Resume once you're finished

Can you add the correct inequality symbol?

**721 234**

**721 228**



Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones





Pause the video to complete your task



Resume once you're finished

## Independent Task

Complete these equations using the correct inequality symbol.

a)  $561\,782$  \_\_\_\_\_  $821\,901$

e)  $451\,921$  \_\_\_\_\_  $45\,920$

b)  $220\,172$  \_\_\_\_\_  $102\,743$

f)  $62\,002$  \_\_\_\_\_  $181\,201$

c)  $171\,892$  \_\_\_\_\_  $171\,829$

d)  $201\,562$  \_\_\_\_\_  $201\,265$

**Challenge:**  $101\,234$  \_\_\_\_\_  $726\,421$  \_\_\_\_\_  $891\,014$



# Challenge

Which is the number with the greatest value?

