Mathematics

Reasoning with large whole numbers: Comparing 6-digit numbers









What is the <u>value</u> of the underlined digit in each of these numbers?

67<u>2</u> 391

1<u>2</u>0 479

10 87<u>2</u>2

'The value of the digit _____ in the number is







Can you add the correct inequality symbol?

721 234

721 228



Ten Thousands	Thousands	Hundreds	Tens	Ones
	Thousands	Thousands	Thousands	Thousands







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?

Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones
100 000	10 000	1000 1000 1000	100 100 100	10 10 10 10	

Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones
100 000	10 000	1000 000 000 000 000	10(10(100	10 10 10	

