

Grade 6 – NUMERACY – LESSON 4

Open Question

Up to 1 000 000 Place

If you are given the digits 1 to 9, make an addition question and a subtraction question. What is the biggest answer you can make using each digit only once (and no zero value numbers allowed)?

How do you know it is the biggest?

Can you visually show how you know this is the biggest?

Example: $93\,764 - 52\,180 = ?$ or $937\,645 - 5\,218 = ?$