## Lesson 1: Let's Think

## What's the same and what's different about:

9,940,024
4,409,092

4,049,029

## Lesson 1: Let's Apply

Place the < or > signs into the statements below to make them correct:

$$
\begin{array}{rlr}
9,940,024 & \square & \square, 409,092 \\
10,843,854 & \square & \square 0,843,954 \\
850,096,999 & \square & 850,876,483
\end{array}
$$

## Lesson 2: Let's Think

## Four children are playing on the 'Tomb Runner' app on their tablets. Here are their final scores:

6
$!$
$!$
Kian: 543,933

Hope: 589,143
Otis: 543,983

Grace: 598,143
Who scored the most? Who scored the least?

## Lesson 2: Let's Apply

## Order these numbers from smallest to largest.

5,765,473<br>6,043,030

5,843,832
5,843,974
5,840,002


Smallest


Largest

## Lesson 3: Let’s Think

Create a hard and easy question about place value and ordering based on the numbers below.

59,483,832

$$
57,483,831
$$

57,584,931

$$
57,483,931
$$

What makes the question hard? What makes it easy?

## Lesson 3: Let's Apply

## Tom says, "56,584 is bigger than 56,983 ". Explain WHY Tom is wrong.



SATs Revision Pack A: I can read, write, order and compare numbers up to 10,000,000

