

10.9.2021

L.O To compare larger numbers

Task 1

1. 1001  1010

2. 2040  2004

3. 24,000  100,000

4. 23,980  23,980

5. 92,030  92,300

Task 2

1. 10,101  10,010

2. 204,302  1,204,020

3. 1,524,000  999,999

4. 203,080  230,080

5. 1,392,300  1,392,300

### Task 3

Fill in the missing digits to make the statements true.

1.  $104, \square 20 > 104, 420$

2.  $241, 3\square 4 < 241, 384$

3.  $2,100, \square 00 = 2,100,100$

4.  $\square 23,980 > 723,980$

5.  $\square ,292,030 < 1, \square 92,030$



#### Reasoning red

$$346,3\square 6 > 346,3\square 6$$

Why could the missing digit definitely not be the same in both numbers?

They could not be the same number because

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