

Term 5 Week 3 Questions

Session 2: ordering and comparing decimal numbers

Can you explain it?



Colin thinks that $2.571 > 2.6$

because $571 > 6$

Explain why he is incorrect:

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Can you apply it?



Fill in the missing digits so that the numbers are in order from largest to smallest.

$\square.\square9, 3.\square, 2.\square0\square, \square.0\square\square, 2.\square\square$

Use each digit from 0-9 once.

How many different solutions can you find?