I have four cards that I can arrange in different orders to make four digit numbers.

If I subtract the lowest four digit number that I can make from the largest four digit number I can make, what will the answer be?



I have four cards that I can arrange in different orders to make four digit numbers. If I subtract the lowest four digit number that I can make from the largest four digit number I can make,

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what will the answer be?





3

HINT To make a large number, do you want more tens or more thousands?



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Altogether, Jarred, Brianna and Claudia have 21 jellybeans. Brianna has two more jelly beans than Jarred.

Claudia has two more jelly beans than Brianna. How many jellybeans does Jarred have?



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morning.

the third morning.

HINT Act it out with counters

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Three classes take it in turns to raise the flag at assembly each

Class B raised the flag on the second morning, and Class C on

Class A raised the flag on the first morning.

Which class raised the flag on the 10th day?

It was Class A's turn on the 4th day.

Three classes take it in turns to raise the flag at assembly each morning.

Class A raised the flag on the first morning.

Class B raised the flag on the second morning, and Class C on the third morning.

It was Class A's turn on the 4th day.

Which class raised the flag on the 10th day?





HINT Build a table and find a pattern

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