

New Year 3 pupils

Number and place value 3

Solving problems involving comparing and ordering numbers up to 100.

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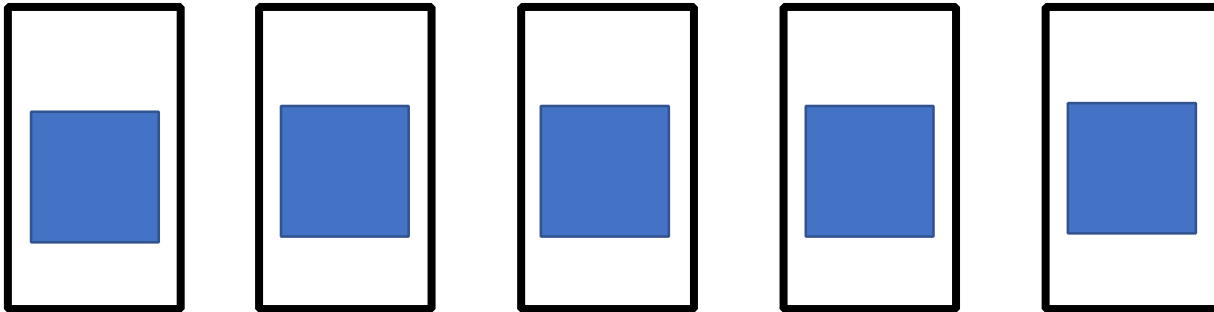
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Number free zone

Santi and Julia turn over 5 cards.

They order the cards from biggest to smallest.

What order do they put the cards in?



What are the key words?

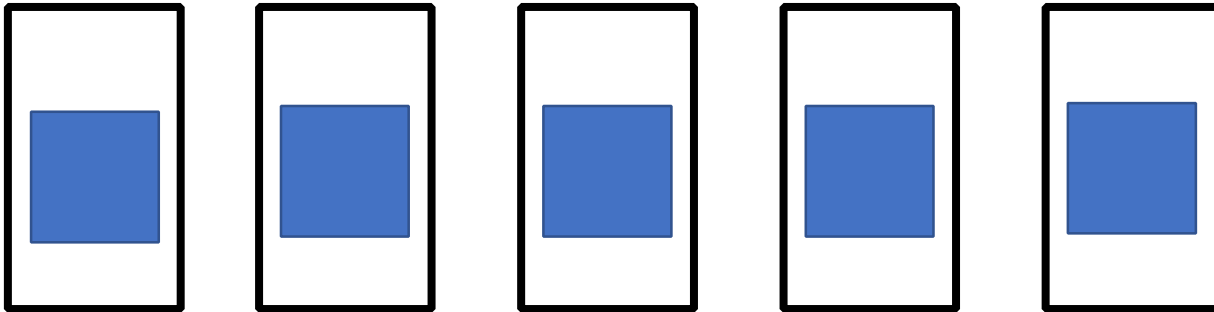
What do they mean?

Number free zone

Santi and Julia turn over 5 cards.

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Can you
summarise what
the question is
asking you to do?

Answer free zone

Santi and Julia turn over 5 cards.

They order the cards from biggest to smallest.

What order do they put the cards in?

28	82	81	46	64
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Can you identify the key information?

Answer:

Answer free zone

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They order the cards from biggest to smallest.

What order do they put the cards in?

28	82	81	46	64
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Which operation/s will you need to perform?

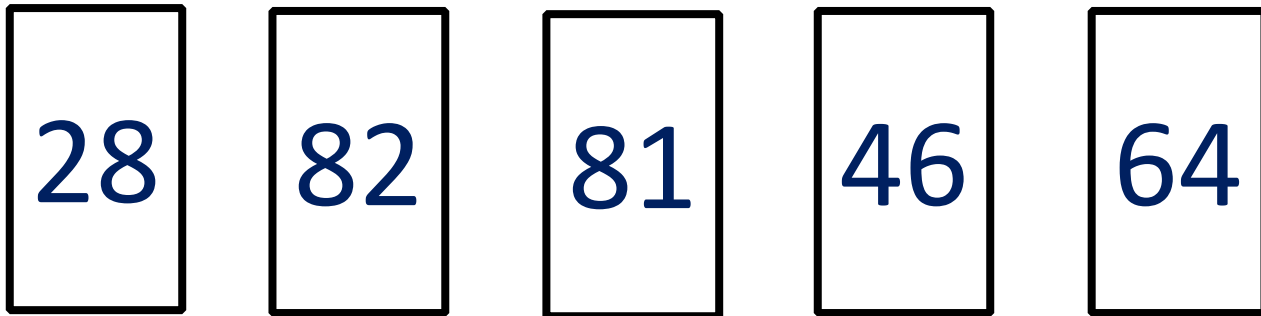
Answer:

Answer free zone

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What order do they put the cards in?



What could help us to work out the solution:

- jottings?
- a bar model?
- a number line?
- a calculation?

Answer:

Answer free zone

Santi and Julia turn over 5 cards.

They order the cards from biggest to smallest.

What order do they put the cards in?

28

82

81

46

64

How could
you check
your answer?

Answer:

Your turn

Rob has a purse full of coins.

He takes the coins out and puts them in order from the smallest value to the biggest value.

What order does he put the coins in?



Answer:

Your turn

Five children take it in turns to pull numbers out of a bag.

They then put the numbers in order from biggest to smallest.

What order do they put the numbers in?



Answer: