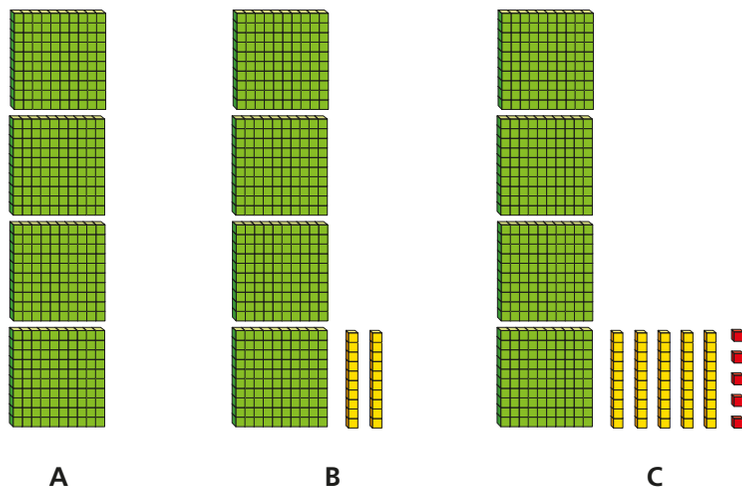




1 Who has the greatest number of marbles?

Mo	Tommy	Dora

2 Which is the smallest number: A, B or C?



3 Which is the greatest number in each list?

- a) 250 400 130 290
- b) 315 390 326 305
- c) 718 712 710 719 716
- d) 435 348 438 84

4 Write each list of numbers in order. Start with the smallest number.

- a) 412 718 429 405
- b) 73 99 200 620
- c) 1,000 595 509 95

5 Write two numbers that are greater than 644 and less than 652

6 a) Write the weights of the boxes in order. Start with the lightest box.



b) These are the heights of the people in one family.

John	Gemma	Brett	Kim	Dani
185 cm	126 cm	175 cm	53 cm	170 cm

Who is the 3rd tallest person?

4 Write each list of numbers in order.
Start with the smallest number.

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 b) 73 99 200 620
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b) These are the heights of the people in one family.

John	Gemma	Brett	Kim	Dani
185 cm	126 cm	175 cm	53 cm	170 cm

Who is the 3rd tallest person?



7 Here are the prices of 4 bikes.



Write the prices in order. Start with the most expensive bike.

8 a) These numbers are in order. One digit is missing from each number.

4_5 46_ _58
 smallest greatest

What could the missing digits be?

b) These numbers are in order. One digit is missing from each number.

4_5 46_ _58
 greatest smallest

What could the missing digits be?

9 Each number has the same digit missing.

_56 < 7_3 < 75_

What could the missing digits be?

Find as many different answers as you can.

