



1. Jane is asked to write some numbers in order.

Here is her solution:

4 427 123,      4 472 123,      4 197

Jane is wrong? Explain why.

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2. Use these inequality symbols  $<$ ,  $=$ ,  $>$  only once to compare these numbers.

1 098 823	<input type="text"/>	1 097 945
1 355 823	<input type="text"/>	1 355 823
7 215 703	<input type="text"/>	7 214 704
5 411 522	<input type="text"/>	5 411 529

Assess yourself:



I'm confused!



I need a little help!



I've got it!

Improvements I will make:

M

F



3. Two football team are comparing the number of fans who attended their stadium last season. The attendance at Emirates was 1 670 234 fans. The attendance at Old Trafford was 1 680 234 fans.

Which team had more fans at their stadium? Explain why.

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4. Kieran is taller than Sam but shorter than Paul. Sam is taller than John.

Who is the tallest in the group?

- A) Kieran
- B) Sam
- C) Paul
- D) John

Assess yourself:



I'm confused!



I need a little help!



I've got it!

Improvements I will make:

R

P