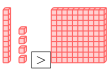
ORDERING NUMBERS

A COMPARE NUMBERS

A.1 COMPARING NUMBERS OF CUBES

Ex 1:



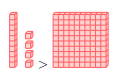




Answer:

- \bullet > means greater than.
 - < means less than.
 - = means equal to.



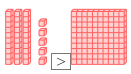




• 214 > 139

Ex 2:



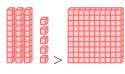




Answer:

- > means greater than.
 - < means less than.
 - = means equal to.

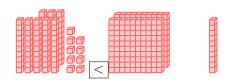






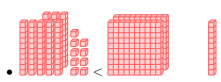
• 135 > 128

Ex 3:



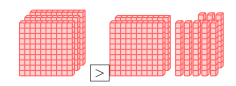
Answer:

- \bullet > means greater than.
 - < means less than.
 - = means equal to.



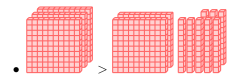
• 89 < 210

Ex 4:



Answer:

- > means greater than.
 - < means less than.
 - = means equal to.



• 300 > 280

B HOW TO COMPARE 3-DIGIT NUMBERS

B.1 COMPARING NUMBERS

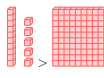
Ex 5:

215 > 134

Answer:

• Since 2 in the hundreds place of 215 is greater than 1 in the hundreds place of 134, 215 is greater than 134.







• 215 > 134

Ex 6:

146 < 198

Answer:

• Since 1 in the hundreds place of 146 is less than 1 in the hundreds place of 198, 146 is less than 198.









• 146 < 198

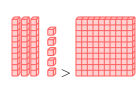
Ex 7:

235 > 126

Answer:

• Since 2 in the hundreds place of 235 is greater than 1 in the hundreds place of 126, 235 is greater than 126.







• 235 > 126

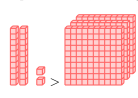
Ex 8:

322 > 315

Answer:

• Since both numbers have 3 in the hundreds place, we look at the tens place. Since 2 in the tens place of 322 is greater than 1 in the tens place of 315, 322 is greater than 315.







• 322 > 315

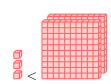
Ex 9:

203 < 206

Answer:

• Since both numbers have the same digits in the hundreds and tens places, we compare the ones place. Since 3 in the ones place of 203 is less than 6 in the ones place of 206, 203 is less than 206.







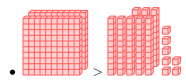
203 < 206

Ex 10:

200 > 87

Answer:

• Since 2 in the hundreds place of 200 is greater than 0 in the hundreds place of 87, 200 is greater than 87.



• 200 > 87

B.2 ORDERING NUMBERS

MCQ 11: Order the following numbers from least to greatest:

128, 75, 190, 36

Choose one answer:

 \Box 128 < 75 < 190 < 36

 $\boxtimes 36 < 75 < 128 < 190$

 \Box 75 < 128 < 36 < 190

 \Box 190 < 128 < 75 < 36

Answer:

- 3 tens and 6 ones < 7 tens and 5 ones < 1 hundred and 2 tens and 8 ones < 1 hundred and 9 tens
- 36 < 75 < 128 < 190

MCQ 12: Order the following numbers from least to greatest:

255, 103, 210, 87

Choose one answer:

 \square 255 < 103 < 210 < 87

 $\square\ 87 < 210 < 255 < 103$

 \boxtimes 87 < 103 < 210 < 255

 \square 210 < 255 < 87 < 103

Answer

- 8 tens and 7 ones < 1 hundred and 3 ones < 2 hundreds and 1 ten < 2 hundreds and 5 tens and 5 ones
- 87 < 103 < 210 < 255

MCQ 13: Order the following numbers from least to greatest:

324, 450, 299, 170

Choose one answer:

 \Box 450 < 324 < 170 < 299

 $\boxtimes 170 < 299 < 324 < 450$

 \square 324 < 299 < 170 < 450

 \square 299 < 170 < 450 < 324

Answer:

- 1 hundred and 7 tens < 2 hundreds and 9 tens and 9 ones < 3 hundreds and 2 tens and 4 ones < 4 hundreds and 5 tens
- 170 < 299 < 324 < 450

MCQ 14: Order the following numbers from least to greatest:

504, 408, 301, 212

Choose one answer:

$\Box 504 < 408 < 301 < 212$
$\square 301 < 408 < 212 < 504$
$\Box 504 < 301 < 212 < 408$
$\boxtimes 212 < 301 < 408 < 504$
Answer:
\bullet 2 hundreds and 1 ten and 2 ones $<$ 3 hundreds and 1 one $<$ 4 hundreds and 8 ones $<$ 5 hundreds and 4 ones
• 212 < 301 < 408 < 504
B.3 COMPARING NUMBERS IN REAL-WORLD PROBLEMS
MCQ 15: Emma traveled approximately 516 kilometers on a
road trip. Her friend traveled approximately 440 kilometers. Who traveled more kilometers?
⊠ Emma
☐ Her friend
\Box They traveled the same number of kilometers.
Answer:
$\bullet~516$ kilometers is greater than 440 kilometers.
\bullet Since 516 > 440, Emma traveled more kilometers than her friend.
MCQ 16: In a rallye lecture competition, Class A read 214 books. Class B read 189 books.
Which class read more books?
⊠ Class A
□ Class B
$\hfill\square$ Both classes read the same number of books.
Answer:
\bullet 214 = 2 hundreds, 1 ten, and 4 ones.
• $189 = 1$ hundred, 8 tens, and 9 ones.
\bullet Since 214 > 189, Class A read more books than Class B.
MCQ 17: In a game, Jake scored 156 points. Liam scored 182 points. Who scored more points?
\square Jake
⊠ Liam
$\hfill\Box$ They scored the same number of points.
Answer:

• Since 182 > 156, Liam scored more points than Jake.

 $\mathbf{MCQ~18:}\quad \text{Anna is } 129~\mathrm{cm~tall}.$

Her friend Leo is $124~\mathrm{cm}$ tall.

Who is taller?

⊠ Anna

 \square Leo

 $\hfill\Box$ They are the same height.

Answer:

- $\bullet~129~\mathrm{cm}=1~\mathrm{hundred},\,2~\mathrm{tens},\,\mathrm{and}~9~\mathrm{ones}.$
- 124 cm = 1 hundred, 2 tens, and 4 ones.
- Since 129 > 124, Anna is taller than Leo.

156 = 1 hundred, 5 tens, and 6 ones.
182 = 1 hundred, 8 tens, and 2 ones.