

Mathematics

Comparing numbers within 100 on a number line

Miss Hughes

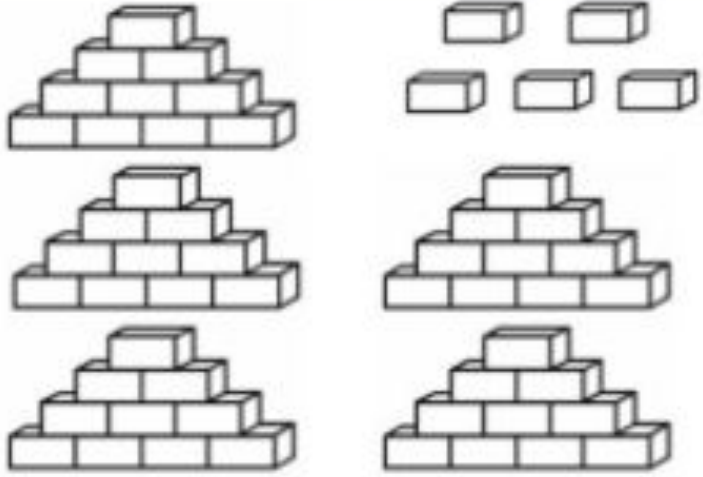
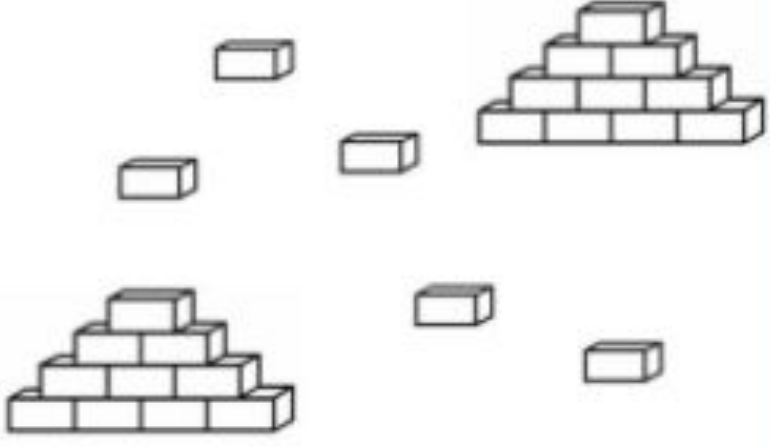
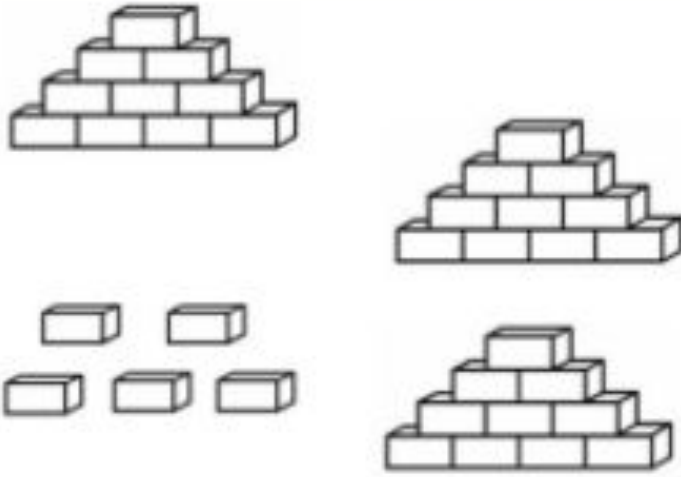


Independent Task

Solve the problems by marking the numbers on the number line.

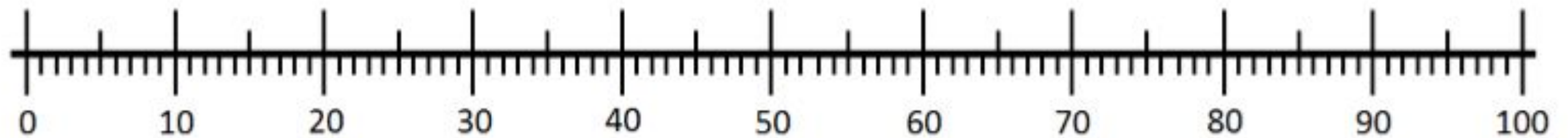
Make the numbers using tens and ones to check!

1.

		
Alan has ____ bricks.	Bert has ____ bricks.	Charlie has ____ bricks.

Who has the most bricks? _____

Who has the fewest bricks? _____

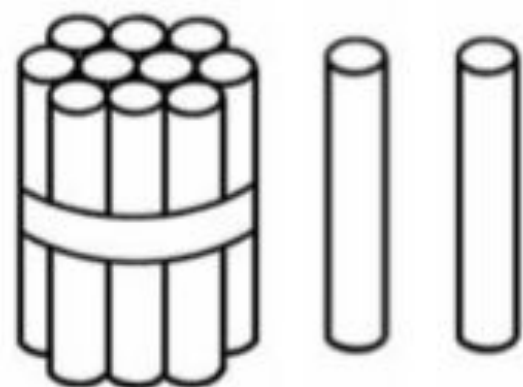


Independent Task

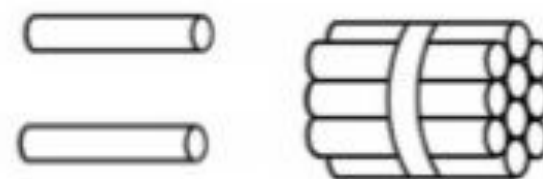
Solve the problems by marking the numbers on the number line.

Make the numbers using tens and ones to check!

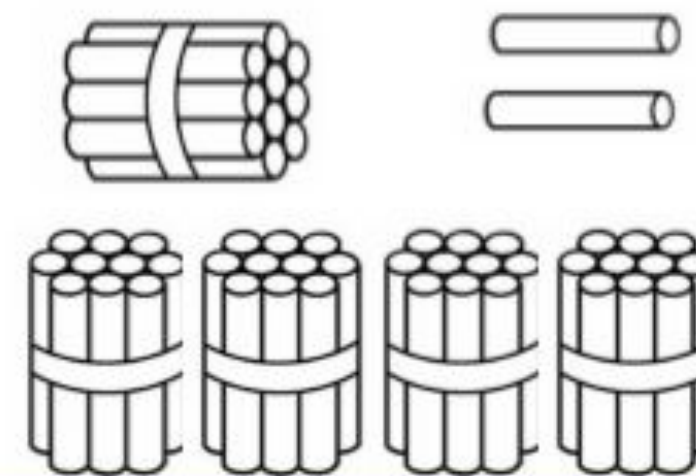
2.



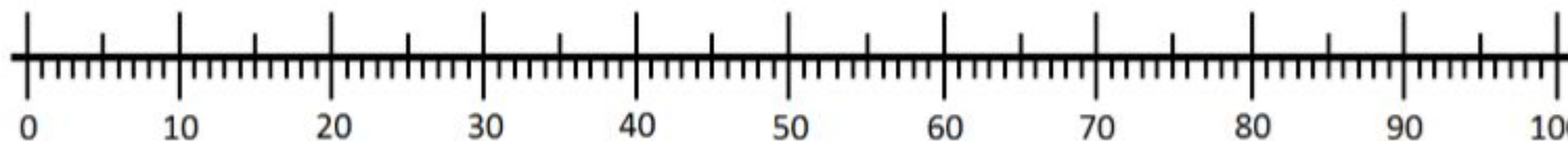
Daniel has ___ sticks.



Eleni has ___ sticks.



Faris has ___ sticks.



Tick the **true** statements.

Eleni has fewer sticks than anyone else.

Faris has the most sticks.

Daniel has an equal number of sticks to Eleni.



Independent Task

Solve the problems by marking the numbers on the number line.

Make the numbers using tens and ones to check!

3. Look at the 5 numbers below:



What is the smallest two-digit number you can make? What is the greatest?

Can you make a number greater than 50? Can you make a number less than 30?

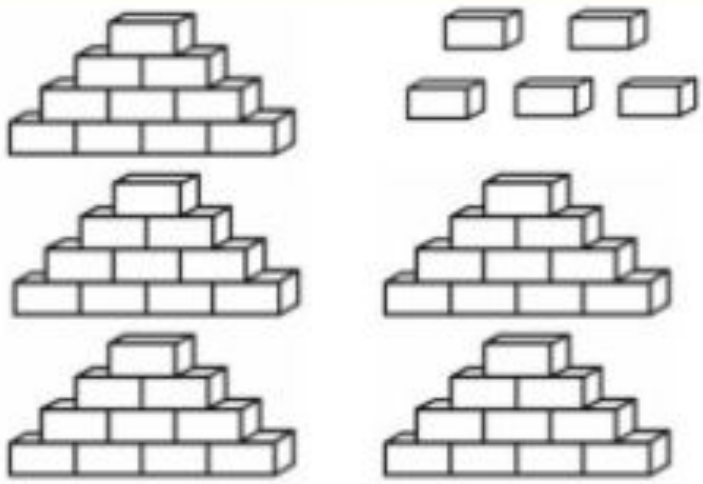
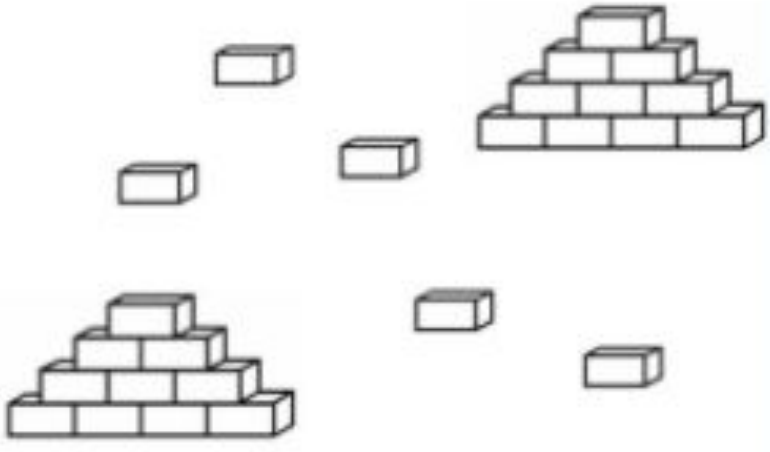
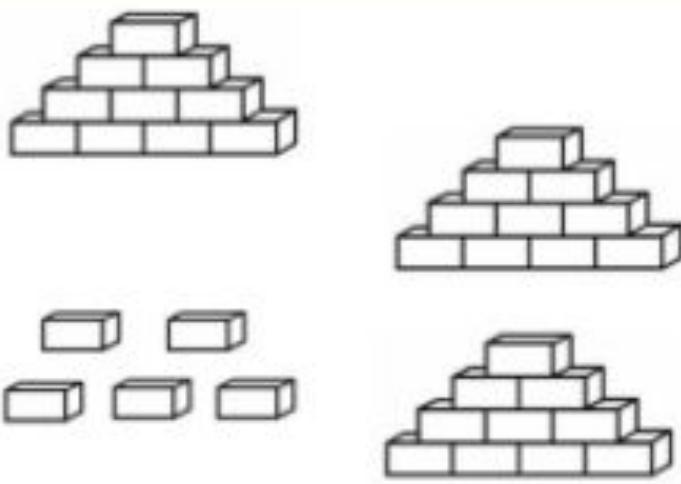


Independent Task - Answers

Solve the problems by marking the numbers on the number line.

Make the numbers using tens and ones to check!

1.

		
Alan has <u>55</u> bricks.	Bert has <u>25</u> bricks.	Charlie has <u>35</u> bricks.

Who has the most bricks? Alan

Who has the fewest bricks? Bert

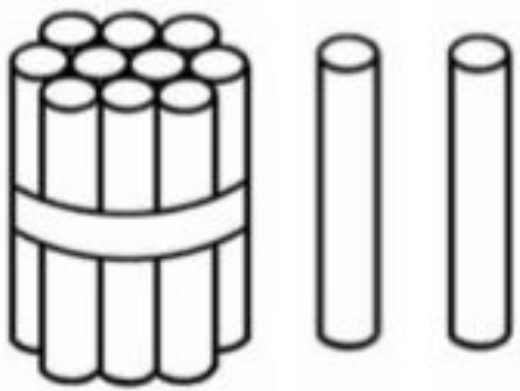
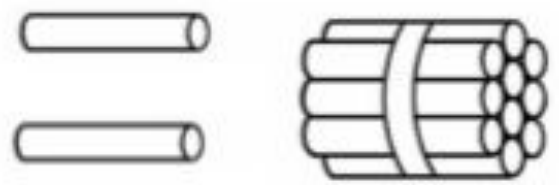
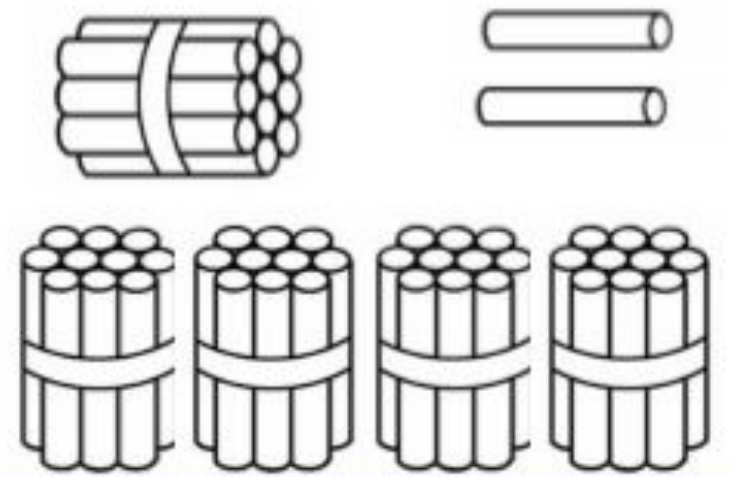


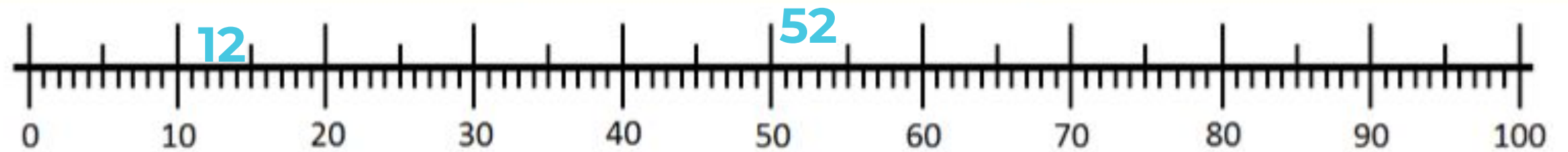
Independent Task - Answers

Solve the problems by marking the numbers on the number line.

Make the numbers using tens and ones to check!

2.

		
Daniel has <u>12</u> sticks.	Eleni has <u>12</u> sticks.	Faris has <u>52</u> sticks.



Tick the **true** statements.

Eleni has fewer sticks than anyone else.

Faris has the most sticks.

Daniel has an equal number of sticks to Eleni.



Independent Task - Answers

Solve the problems by marking the numbers on the number line.

Make the numbers using tens and ones to check!

3. Look at the 5 numbers below:



What is the smallest two-digit number you can make? What is the greatest?

Can you make a number greater than 50? Can you make a number less than 30?

13

97

13, 16, 17, 19

13, 16, 17, 19, 31, 36, 37, 39

