

# Learning Activity Sheet for Mathematics



#### Learning Activity Sheet for Mathematics Grade 1 Quarter 2: Week 2

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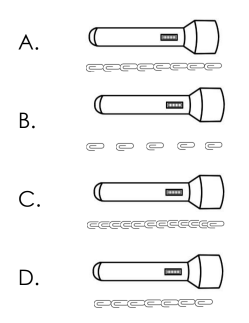
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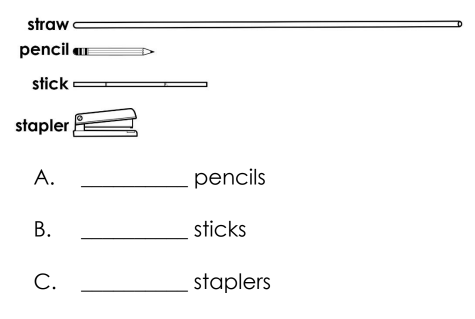
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Answer the following:

1.1 Encircle the letter of the illustration that shows the proper way of using the paper clip to get the length of the flashlight.

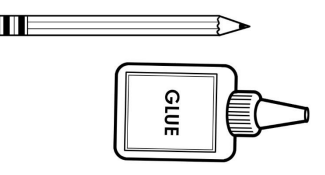


- 1.2 About how long is the flashlight? \_\_\_\_\_ paper clips
- 2. About how long is the straw?

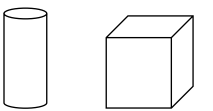


1. Encircle the object that satisfies the given condition.

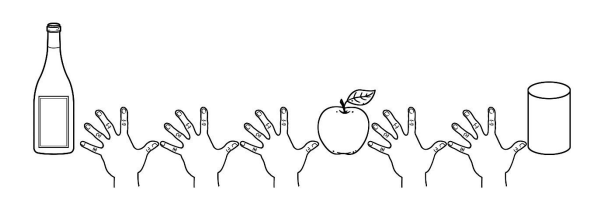
A. Longer object



B. Taller object



C. Object nearer to the apple



2. Mario and Bea used their hand span to get the length of a ribbon.

The result is shown below.

	Number of hand spans		
Mario	3		
Bea	5		

Whose hand span is shorter?

Why? \_\_\_\_\_

Answer the following:

1. The table shows the measurements of lengths and distances using Ana's hand span.

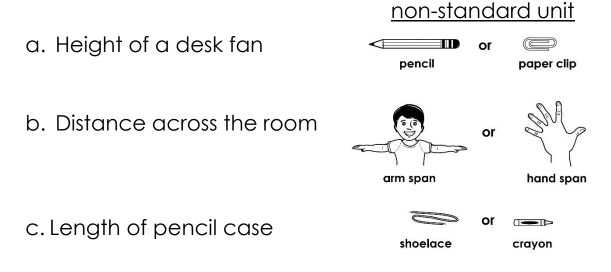
	Measurement	Number of hand span	
Α	Height of a cabinet	10	
В	Width of a book	1	
С	Length of an umbrella	8	
D	Distance from one	20	
	door to another door	20	

Arrange the measurements from shortest to longest by writing the corresponding **letter** in the blanks provided.

(shortest)

(longest)

2. Encircle the more appropriate non-standard unit to use in getting the measurement.



Mark measured the length of a pipe using different nonstandard units. The results are shown below.

Measurement	Number of pencils	Number of Mark's hand spans	Number of matchsticks	Number of blackboard erasers
Length of a pipe	12	10	48	15

Encircle the letter of the correct answer.

- 1. Which nonstandard unit is the longest?
  - A. pencil C. matchstick
  - B. Mark's hand span D. blackboard eraser
- 2. Which nonstandard unit is the shortest?
  - A. pencil C. matchstick
  - B. Mark's hand span D. blackboard eraser
- 3. Another pipe of the same length is added to the given pipe.
  - a. How many pencils long will the two pipes be?
    - A. 14 pencils B. 24 pencils
  - b. How many blackboard erasers long will the two pipes be?
    - A. 30 blackboard erasers B. 17 blackboard erasers