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Learning Activity Sheet for Mathematics



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

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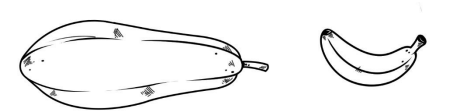
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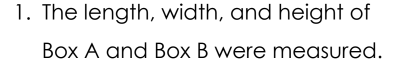
- I. Encircle the correct answer from the given choices.
- 1. The length of the papaya is (shorter than, longer than, the same as) the length of the banana.

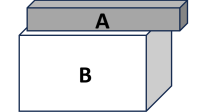


2. The length of the broom is (shorter than, longer than, the same as) the length of the umbrella.



II. Write A or B on the blanks.





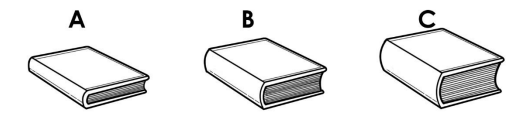
- a. Which box is longer? _____
- b. Which box is narrower? _____
- c. Which box is taller?
- 2. Two glasses, a pitcher of juice, and a spoon was arranged as shown.



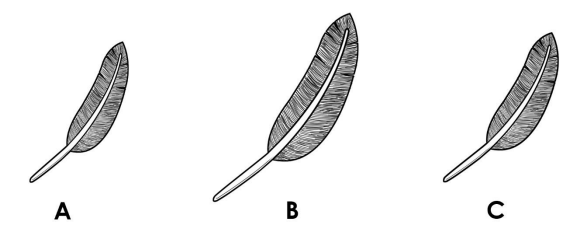
- a. Which glass is nearer to the pitcher?
- b. Which glass is farther from the spoon? _____

The objects are compared based on an attribute. Encircle the letter of the correct answer.

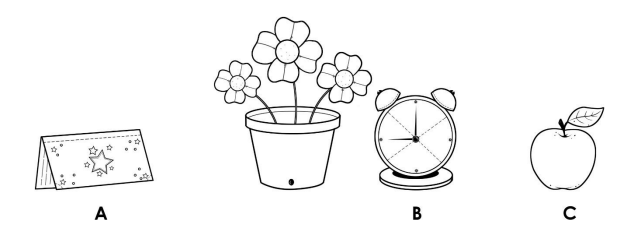
1) Thickest book



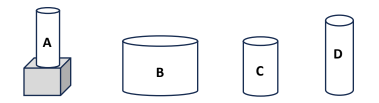
2) Shortest feather



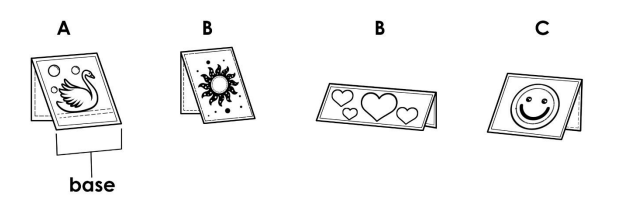
3) Nearest to the flower vase



4) **Tallest** can



5) Widest base



Jared wants to determine if the table can pass through the double doors without moving it. He measured the width of the table using a piece of string and then placed the string across the width of the double doors, as shown in the pictures.





- 1. Can the table pass through if only one of the double doors is opened? Encircle the letter of your answer.
 - A. Yes, because the width of the table is shorter than the width of one of the double doors.
 - B. No, because the width of the table is longer than the width of one of the double doors.
- 2. Can the table pass through if the double doors are opened? Encircle the letter of your answer.
 - A. Yes, because the width of the table is shorter than the width of the double doors.
 - B. No, because the width of the table is longer than the width of the double doors.

The table shows different measurements taken using a string.

Α	Length of open arms	
В	Width of a book	
С	Height of a desk	
D	Thickness of a book	
E	Distance around a tree	

Which one is it?

Write the letter(s) of the correct answer(s) in the blank.

 1) longest
 2) second longest
 3) shortest
 4) second shortest
 5) shorter than the length of an open arms
6) longer than the height of the desk