





Student Activity Book

Mr. Origin's Data Table (SAB p. 807)

Mr. Origin's Map





Shape	Distance (in cm)	Direction (Right or Left)
triangle 	7	R
square 	4	R
rhombus 	6	L
hexagon 	10	L

Name \_\_\_\_\_ Date \_\_\_\_\_

**Mr. Origin's Data Table**

Look at Mr. Origin's map. Tell where each space is.

Mr. Origin's Map

Shape	Distance (in cm)	Direction (Right or Left)
triangle 	7	R
square 		
rhombus 		
hexagon 		

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**Where Are They**

Name \_\_\_\_\_ Date \_\_\_\_\_

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Meet Mr. Origin SAB • Grade 2 • Unit 15 • Lesson 4 **809**

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**Where Are They (SAB pp. 809–812)**  
**Questions 1–6**

I. **Where Are They**

Shape	Distance (in cm)	Direction (Right or Left)
square	7	Left
rhombus	8	Right
triangle	3	Left
hexagon	5	Right

2. 3 centimeters, left
3. 4 centimeters, left
4. 8 centimeters, right
5. 11 centimeters, right
6. 12 centimeters, right

Name \_\_\_\_\_ Date \_\_\_\_\_

1. Use the map to fill in data to tell where each shape is.

**Where Are They**

Shape	Distance (in cm)	Direction (Right or Left)
square		
rhombus		
triangle		
hexagon		

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**Student Activity Book - Page 811**

Name \_\_\_\_\_ Date \_\_\_\_\_

2. How far is it from the rhombus to the hexagon?  
\_\_\_\_\_ In which direction? \_\_\_\_\_
3. How far is it from the triangle to the square?  
\_\_\_\_\_ In which direction? \_\_\_\_\_
4. How far is it from the triangle to the hexagon?  
\_\_\_\_\_ In which direction? \_\_\_\_\_
5. How far is it from the triangle to the rhombus?  
\_\_\_\_\_ In which direction? \_\_\_\_\_
6. How far is it from the square to the hexagon?  
\_\_\_\_\_ In which direction? \_\_\_\_\_

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Meet Mr. Origin

**Student Activity Book - Page 812**

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Teacher Guide

Sam's Map (TG)  
Homework  
Questions 1-2

- at zero
- 

Sam's Map

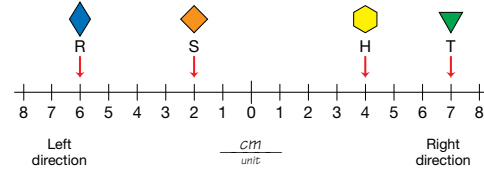
Shape	Distance (in cm)	Direction (Right or Left)
hexagon H	4	Right
rhombus R	6	Left
square S	2	Left
triangle T	7	Right

Name \_\_\_\_\_ Date \_\_\_\_\_

Sam's Map



Sam made another map and put the shapes in different places. Here's the map.



Look at the map.

- Where would Mr. Origin stand? \_\_\_\_\_
- Tell where each shape is.

Sam's Map

Shape	Distance (in cm)	Direction (Right or Left)
hexagon H		
rhombus R		
square S		
triangle T		

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Homework Master

Teacher Guide