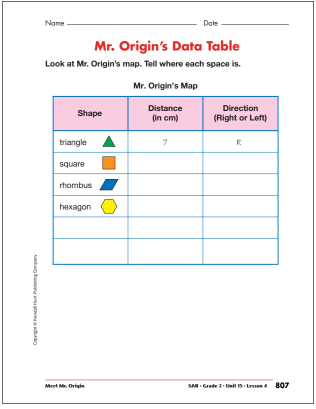
Student Activity Book

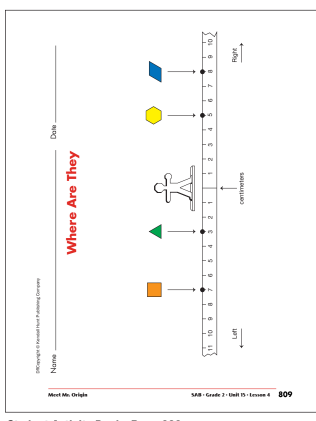
Mr. Origin's Data Table (SAB p. 807)

Mr. Origin's Map

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



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Student Activity Book - Page 809

1. Use the map to fill in data to tell where each shape is. Where Are They Shape Distance (in cm) (Right or Left) square hexagon hexagon

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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

unic	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?	Copyright © Kendall Hunt Publishing Company
_	Meet Mr. Origin	

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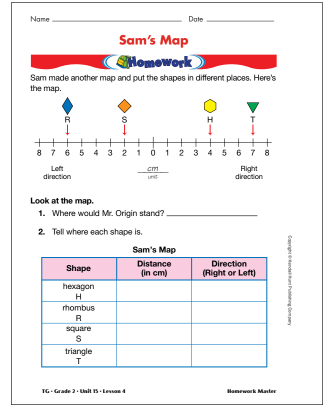
Sam's Map (TG) Homework Questions 1–2

I. at zero

2.

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



Teacher Guide