Date \_

## Measuring Ourselves

Julio's arm is 12 links long.

4. My arm is \_\_\_\_\_ links long.

Julio's foot is 5 links long.

5. My foot is \_\_\_\_\_ links long.

6. Use links to measure another part of your body. Draw a picture to show what and how you measure.



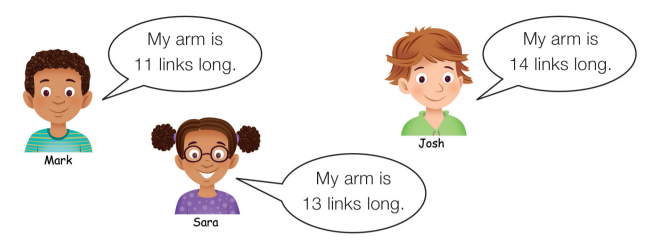






links long.

7. Mark, Josh, and Sara each measured their arm. Include labels.



- A. Whose arm is shortest? \_\_\_\_\_
- B. Whose arm is longest? \_\_\_\_\_
- **C.** How much longer is Sara's arm than Mark's arm?
- D. How much shorter is Mark's arm than Josh's arm?
- E. Show or tell how you solved Question D.

## Circle your answer.

- 8. Frank said his hand is 12 links long. Could be or crazy?
- 9. Anna said her hand is 4 links long. Could be or crazy?

**Measure with Links** 

SAB • (	Measuring Our World Check-In: Questions 4–9 Feedback Box	Expectation	Check In	Comments
Grade 1 • Unit 7 •	Represent and identify quantities using connecting links and symbols. [Q# 4-6]	E1		
	Compare and order quantities using comparative language. [Q# 7A-E]	E5		
Lesson 2	Measure and estimate length using nonstandard units (e.g., connecting links). [Q# 4–6, 8–9]	E9		

\_\_\_\_\_

Date \_\_\_

	Yes	Yes, but	No, but	No
<b>MPE2. Find a strategy.</b> I choose good tools and an efficient strategy for solving the problem. [Q# 7C–E]				
MPE5. Show my work. I show or tell how I arrived at my answer so someone else can understand my thinking. [Q# 7E]				
<b>MPE6. Use labels.</b> I use labels to show what numbers mean. [[Q# 7C-D]				

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