

MEASUREMENT & TIME

LABORATORY • L9

Measurement Comparison • Explain

Objective: *Compare lengths in real objects.*

DO THIS Decide which object is longer.

APPLY Which is longer?

1

A pencil is 11 cm. A crayon is 4 cm. Which is longer?

Longer: _____

2

A ribbon is 11 cm. A string is 3 cm. Which is longer?

Longer: _____

3

A stick is 11 cm. A leaf is 3 cm. Which is longer?

Longer: _____

I compared: length time value



MEASUREMENT & TIME

Measurement Comparison • Explain

Objective: *Compare lengths in real objects.*

DO THIS Decide which object is longer.

APPLY Which is longer?

1

A pencil is 11 cm. A crayon is 4 cm. Which is longer?

Longer: pencil

2

A ribbon is 11 cm. A string is 3 cm. Which is longer?

Longer: ribbon

3

A stick is 11 cm. A leaf is 3 cm. Which is longer?

Longer: stick

TEACHER NOTES Answer key & guidance

Answers: see page

Strategy: Accept matching, counting, or rebuilding as valid proof.

Common error: Accepting an answer without checking it.

Prompt: "Show me how you know."

I compared: length time value

