

Grade 1 Module 3 Topic A Quiz

For problems 1 and 2, write the words **longer** or **shorter** to make the sentences true.

1. A is _____ than B.

A



B



2. A is _____ than B.



A

3. Fill in the blanks.

A



B



C



Put the popsicle sticks in order from **shortest to longest**:

Stick _____, Stick _____, Stick _____

Stick _____ is the longest.

Stick _____ is the shortest.

Follow the directions. Complete the sentences.

4. Circle the **longer** pencil.

A



B



_____ is longer than _____.

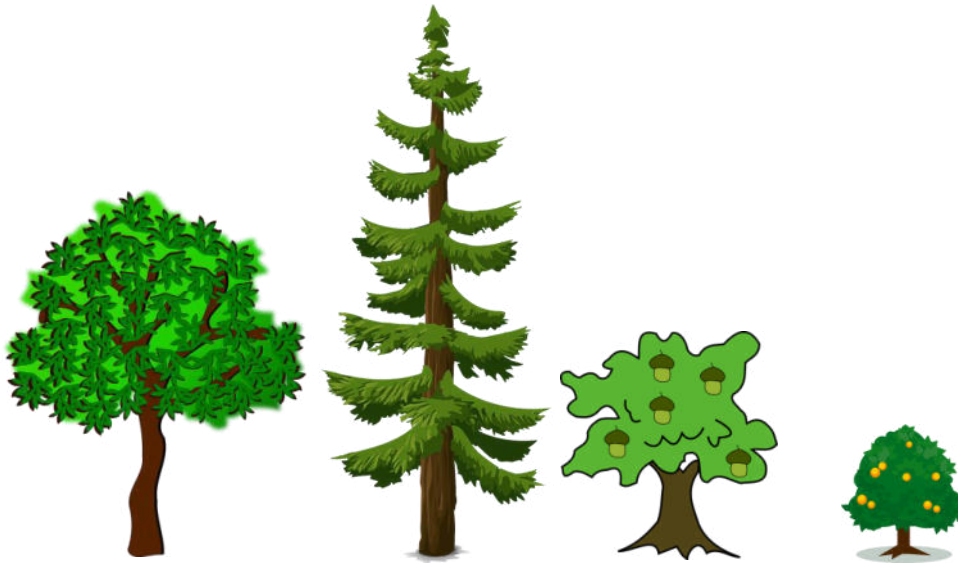
5. Circle the **shorter** girl.



A

_____ is shorter than _____.

6. Look at the pictures. Circle the word that would make the sentence true.



a. The redwood is **taller** / **shorter** than the orange tree.

b. The orange tree is **taller** / **shorter** than the elm.

c. The oak is **taller** / **shorter** than the redwood.

d. The elm is **taller** / **shorter** than the oak.

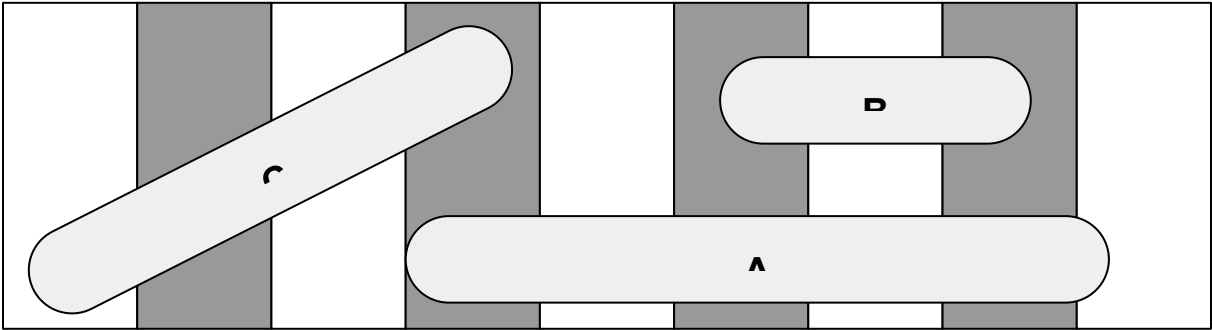
7. Draw a picture to help you complete the measurement statements. Circle the words that make each statement true..

Tanya's doll is shorter than Aline's doll.

Mira's doll is taller than Aline's doll.

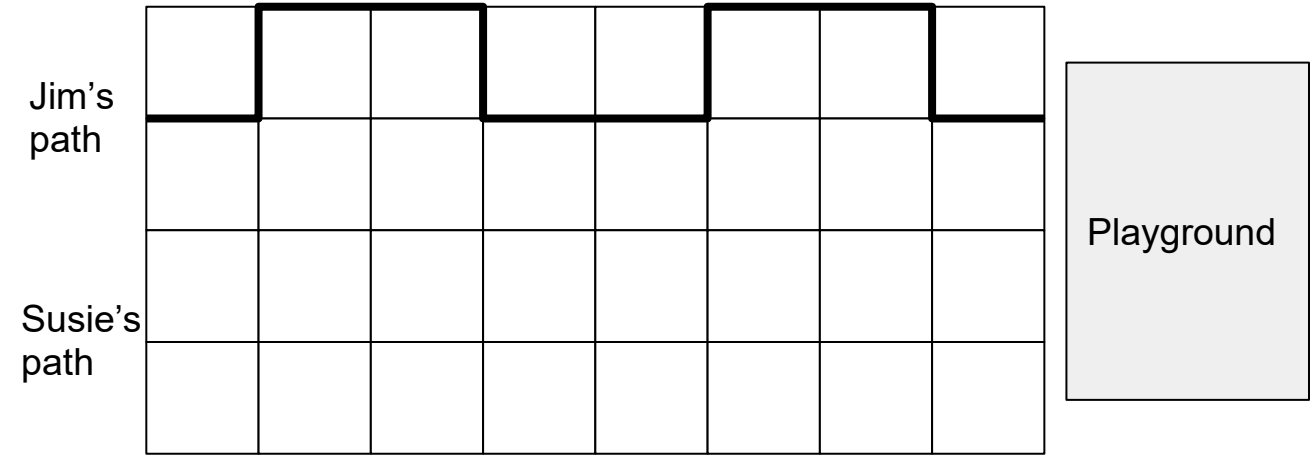
Tanya's doll is **taller than** / **shorter than** Mira's doll.

8. Use the picture to answer the questions about the popsicle sticks.



- a. Which is the **shortest** popsicle stick? _____
- b. If Stick A is longer than Stick C, the longest stick is _____.
- c. Order the popsicle sticks from **shortest to longest**.

9. Use the picture to answer the questions about the children's paths to the park.



- a. How long is Jim's path to the playground? _____ blocks
- b. Susie's path is shorter than Jim's path. Draw Susie's path.
- c. Circle the correct word to make the statement true.
Jim's path is **longer** / **shorter** than Susie's path.
- d. How long is Susie's path to the playground? _____ blocks