



Academic Readiness Math Virtual Learning

ECSE

Measurement

May 2020



Early Childhood Special Education Math

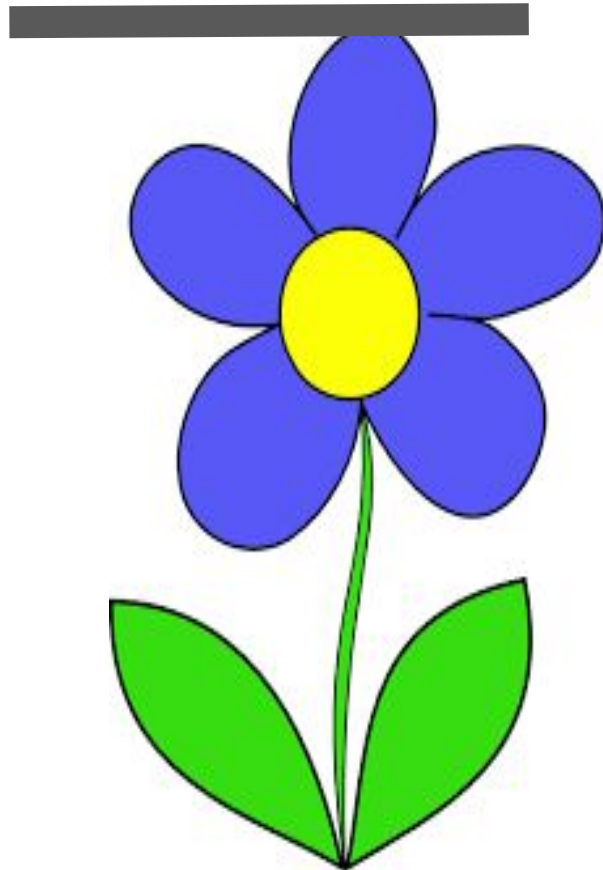
Lesson: May 2020

Learning Target:

Students will learn how to measure different objects.

Let's Get Started:

Watch Video: [Sesame Street: Drew Brees: Measure](#)



How many cubes tall?

7

6

5

4

3

2

1

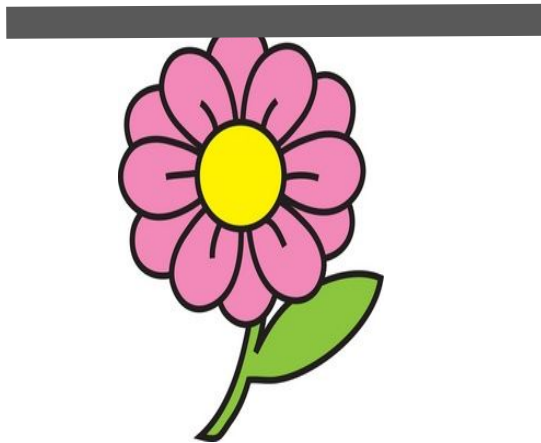
How many cubes tall?



7
6
5
4
3
2
1



How many cubes tall?



How many cubes tall?



How many cubes tall?

Activity:

Measure items which can be found in your home.

Have conversations to describe the item.

-Predict how tall it will be

Model how to use the measuring tools.

-Show your child how to measure then allow them to try.

Let's try measuring in the home!

Materials to use to
measure:

- Potatoes
- Apples
- String
- Your hands
- Shoes
- Crayons
- Pasta
- Legos

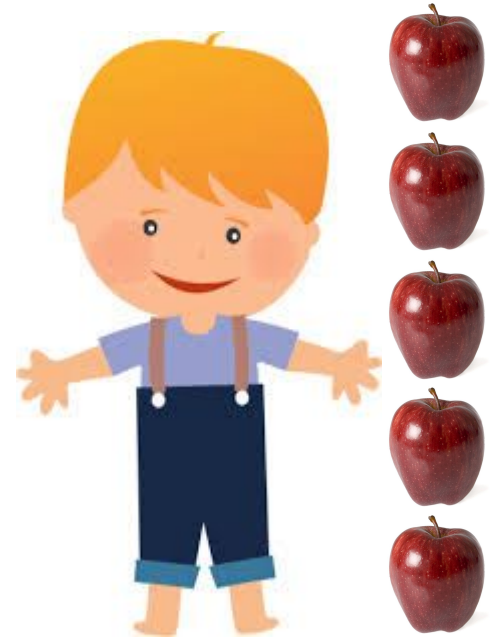
House Items to Measure:

- How Tall A Family Member Is
- How Tall You Are
- Stuffed Animal/Toys
- Spoon
- Carrot
- Hairbrush
- Key

Let's try measuring in the home!

-Have child, or family member lie on the ground.
Use apples or other objects to measure.

Jack is 5 apples tall!



Self Check:

Check student answers.



1. Was this lesson?

easy

just right

hard

2. Ask your child to measure their bed.