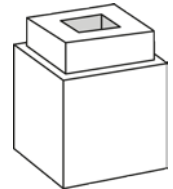
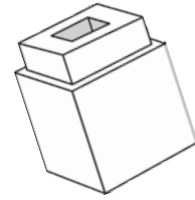


I Can Measure



Name: _____

A booklet for nonstandard measurement practice

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Use snap cubes to measure the pencils.

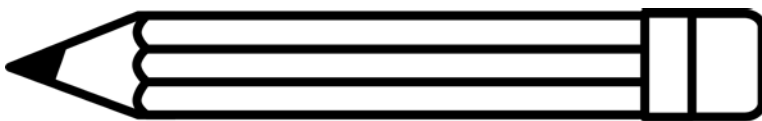
How many cubes long is each pencil?



This pencil is ___ cubes long.



This pencil is ___ cubes long.



This pencil is ___ cubes long.

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Use snap cubes to measure the worms.

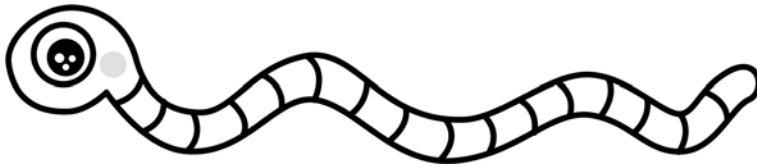
How many cubes long is each worm?



This worm is ___ cubes long.



This worm is ___ cubes long.



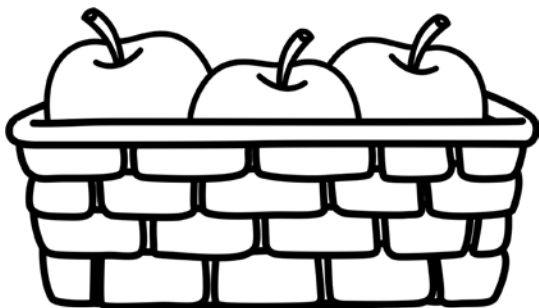
This worm is ___ cubes long.

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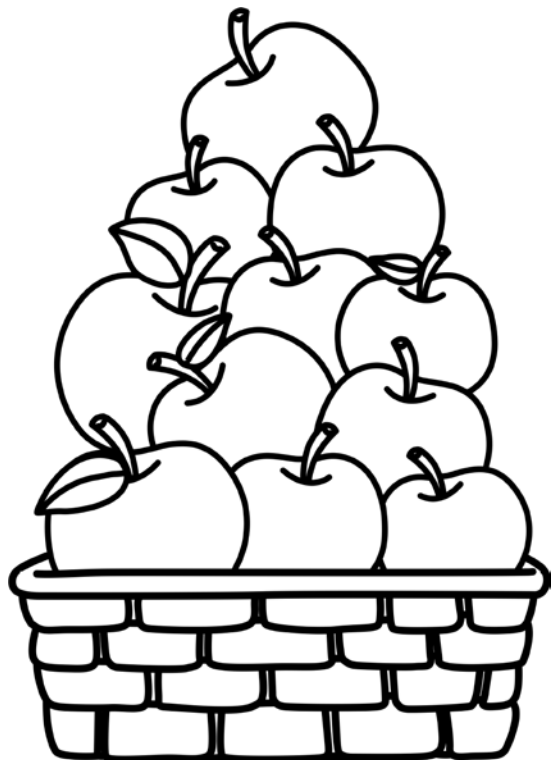
Use snap cubes to measure how tall the basket and apples are.

How many cubes tall is each basket with apples?

This basket is ___ cubes tall.



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This basket is ___ cubes tall.

Use snap cubes to measure the colored pencils.

How many cubes long is each colored pencil?



This colored pencil is ___ cubes long.



This colored pencil is ___ cubes long.

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Can you find something in the classroom that is 16 cubes long? Draw a picture to show what you found.

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Use snap cubes to measure how long each item is.



This worm is ___ cubes long.



This colored pencil is ___ cubes long.

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Can you find something in the classroom that is 10 cubes long? Draw a picture to show what you found.

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