

Fifth Grade Distance Learning Plan

Week of April 20-24, 2020

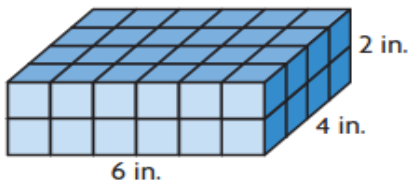
Math Activities
(Suggested: 45 minutes of off-line activities)

TEKS: 5.6 A,B,C

If you have access to a computer or tablet, please login into LearningFarm.com to complete all of your assignments.

12.2 Understand Volume

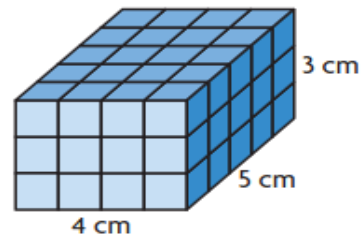
1.



Each cube = 1 cu in.

Volume = _____ cu _____

2.

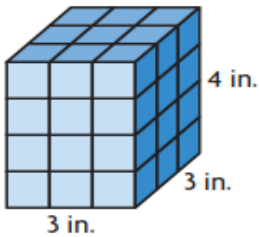


Each cube = 1 cu cm

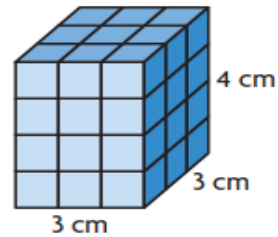
Volume = _____ cu _____

Compare the volumes. Write $<$, $>$, or $=$.

3.



Each cube = 1 cu in.



Each cube = 1 cu cm

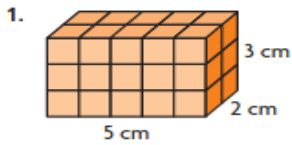
_____ cu in. ○ _____ cu cm

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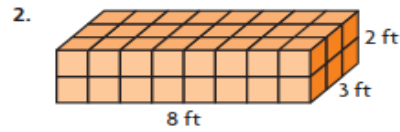
Tuesday:

12.3 Volume of Rectangular Prisms

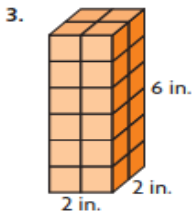
Find the volume.



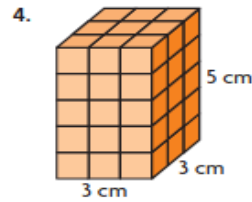
Volume: _____



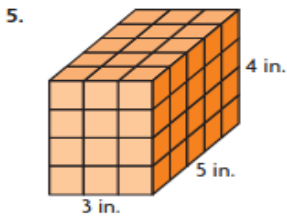
Volume: _____



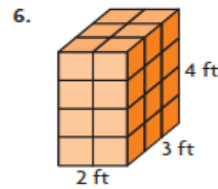
Volume: _____



Volume: _____



Volume: _____



Volume: _____

Wednesday:

4. Salim built a rectangular prism with a length of 5 inches, a width of 4 inches, and a height of 3 inches. Would the prism Natalie built with a length of 3 inches, a width of 4 inches, and a height of 5 inches have the same volume or a different volume than Salim's prism? Explain.

Thursday:

Put each in word form.

1. 45,068

2. 1,056,002

Friday:

ALL ASSIGNMENTS ARE DUE TODAY!

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Science Activities (Suggested: 25 minutes of off-line activities)

TEKS: 5.8A, 5.8B

Word Bank:

Rain	snow	freezing rain	hail	cirrus
Stratus	cumulonimbus	Sleet	cumulus	

1. _____ flat, gray clouds that cover most of the sky
2. _____ white, puffy clouds with flat bottoms.
3. _____ type of precipitation that its as a liquid and then freezes instantly when it hits the ground.
4. _____ type of precipitation that melts as it falls through the sky but then refreezes BEFORE it hits the ground as a solid ball of ice.
5. _____ this type of precipitation grows in layers each time it is pushed up or down in the cloud.
6. _____ this type of precipitation melts on its way to the ground and stays a liquid drop of water as it hits the above freezing ground.
7. _____ huge, tall cloud that starts as a cumulous cloud.
8. _____ cloud that usually covers all of most of the sky like a blanket and blocks out most direct sunlight.
9. _____ type of precipitation that falls through a sky that is ALL below freezing so that the precipitation stays an ice crystal.
10. _____ high, wispy cloud made of ice crystals
11. _____ thunderstorm clouds.
12. _____ fog is a type of this cloud.

MONDAY

Complete problems 1-3

Tuesday

Complete problems 4-6

Wednesday

Complete problems 7-9

Thursday

Complete problems 10-12