

Name	
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5th Grade Homework (Math) Remote Learning Packet Weeks 9 - 10





Dear Educator,

My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

(Parent Signature)	(Date)

Parents please note that all academic packets are also available on our website at www.brighterchoice.org under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.

Name:	Week 9 Day 1 Date:	
BCCS-Bovs	Stanford MIT	

Solve. The first one is done for you.

Convert 6 weeks to days.	Convert 7 years to days.
1 week = <u>7</u> days	1 year = days
1 WEER - 7 days	1 year – days
6 x <u>7</u> days	7 x days
- 42 days	
= <u>42</u> days	
	= days
Convert 4.5 meters to centimeters.	Convert 12.6 pounds to ounces.
	•
1 100 0 0 0 10 0 10 0 10 0	1
1 meter =cm	1 pound =oz
4.5m ×cm	12.6lbs xoz
= cm	= oz
Convert 3.09 kilograms to grams.	Convert 245 yards to inches.
Service con mission to Significan	7
1 kg = g	1 yd = in
3.09 kg xg	245 yd xin
3.03 KB XB	2 13 ya x
= g	= in
	

Name:	Week 9 Day 2 Date:
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Convert 15 hours to minutes.	Convert 5.62 meters to centimeters.
1 hr =min	1 m =cm
15 ×min	= 5.62 × cm
= min	= cm
Convert 3.09 kilograms to grams.	Convert 4.79 kilograms to grams.
1 kg =g	1 kg =g
3.09 xg	4.79 x g
= g	= g
Convert 5.23 meters to millimeters.	Convert 12 pounds to ounces.
1 m =mm	1 lb =oz
= 5.23 x mm	= 12 lbs xoz
= mm	=oz

Name:	Week 9 Day 5 Date:	
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Convert days to weeks. 42 days = 42 × (1 day of week)	Convert quarts to gallons. 36 quarts = 36 × (1 quart of gallon)
$42 \times \frac{1}{7}$	$36 \times \frac{1}{4}$
Convert inches to feet. 48 inches = 48 × (1 inch of foot)	Convert ounces to pounds. 96 ounces = 96 × (1 ounce of pound)
Convert feet to yards. 27 feet = 27 × (1 foot of yard)	Convert days to weeks. 63 days = 63 × (1 day of week)

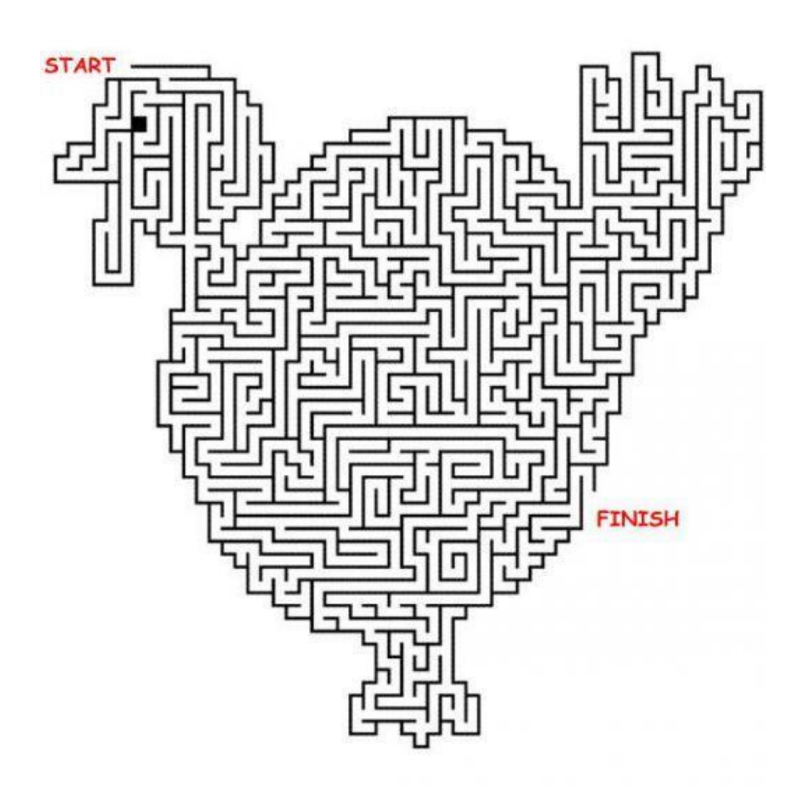
Name:	Week 10 Day 1 Date:
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	<u>Homework</u>
Use the C-U-B-E-S p	rocess to solve the following
problem	. Show all work.
the foot. If Jeanne wants to n ribbon must she buy?	At the fabric store, ribbon is sold by nake 84 bows, how many feet of
Answer: She must buy	_feet of ribbon.

Name:	Week 10 Day 2 Date:	
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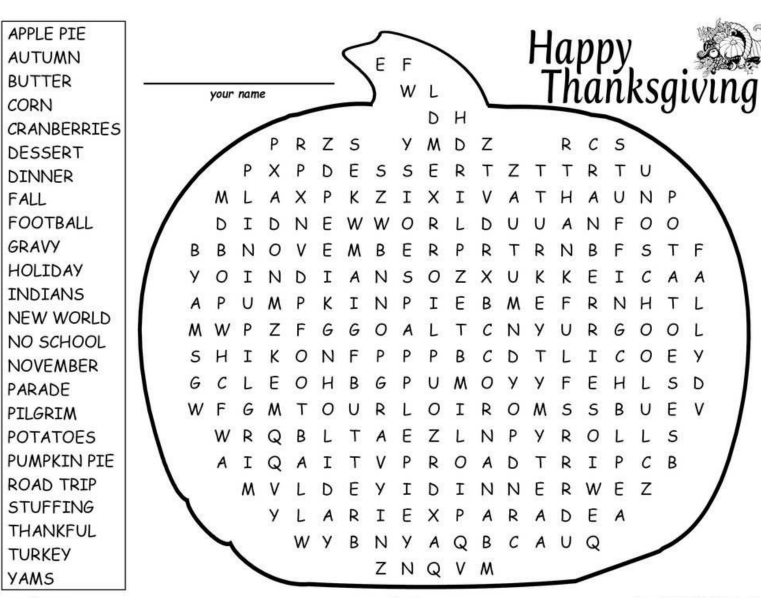
18,000 ÷ 200	420,000 ÷ 60
24,000 ÷ 30	560,000 ÷ 700
450,000 ÷ 9,000	160,000 ÷ 400

Name:	Week 10 Day 3 Date:
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<u>Homework</u>



Name:	Week 10 Day 4 Date:	
	,	
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Name:	Week 10 Day 5 Date:	
	,	
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Circle each item hidden in the picture.



