## Lesson 12

Solve the word problems:

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- a) There are *b* liters of juice in 5 identical cans. How many liters of juice are in 12 such cans?
- *W* cans of juice cost \$20. How much would 5 such cans cost?
- c) A bag holds *c* kg of rice. Another bag holds three times as much rice as the first one. How much more rice is in the second bag than in the first one?
- d) A truck delivered *m* kg of potatoes packaged 20 kg per box and *n* kg of carrots packaged 30 kg per box. How many boxes of vegetables did the truck deliver in total?
- e) Jack needs to pack 5 toy dinosaurs per gift bag. He has 43 dinosaurs. How many bags can he pack?



Divide with or without a remainder:











## Associative Property of Multiplication

3 Match the formulas for calculating the volume of the parallelepiped to the appropriate drawing illustrating the calculation method:



70





Measure each angle with a protractor. Rank the angles on the line.



∠ <i>APQ</i>	30°	45°		1 <b>20</b> °		
∠ <i>QPS</i>			<b>90</b> °		<b>20</b> °	

