

## Word Problems

Hoots the owl had twenty-five dollars to spend on seven bags of apples. After buying the seven bags of apples he had two dollars and thirty-two cents left. How much did each bag of apples cost?

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Walter the elephant was putting together a puzzle. On Saturday he finished half of the puzzle. On Sunday he finished an additional one-third of the puzzle. What fraction of the puzzle does Walter have left to do?

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Boots the fox loves to run. He runs six and one quarter miles every week. If he has been running for seventeen weeks, how many miles has he run total?

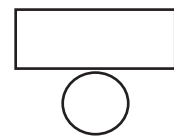
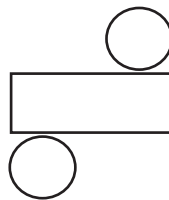
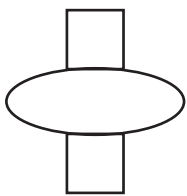
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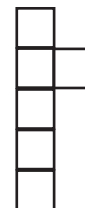
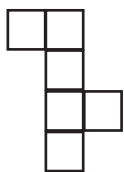
## 3D Shapes

Circle your answers to the following questions about 3D shapes.

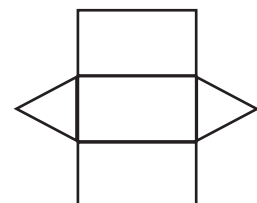
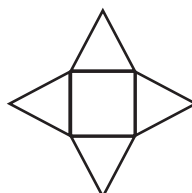
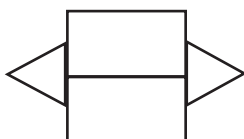
Which net makes a cylinder?



Which net makes a cube?



Which net makes a triangular prism?



# Function Tables

Find the rule to describe the relationship shown in the table.

x	y
22	154
25	175
26	182
29	203
Rule:	

Given the rule below, finish the table and create a graph to show the results.

x	y
4	
6	
7	
10	
Rule: $y = 3x - 4$	

