

Grade 5 Unit 2

Lesson 4

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Unit 2 Lesson 4: Division Situations

WU Number Talk: Division (Warm up)

Student Task Statement

Find the value of each expression mentally.

- $35 \div 7$
- $1 \div 7$
- $36 \div 7$
- $37 \div 7$

1 Pounds of Blueberries

Images for Launch



Student Task Statement

1. Complete the missing parts of the table. Be prepared to explain your thinking.

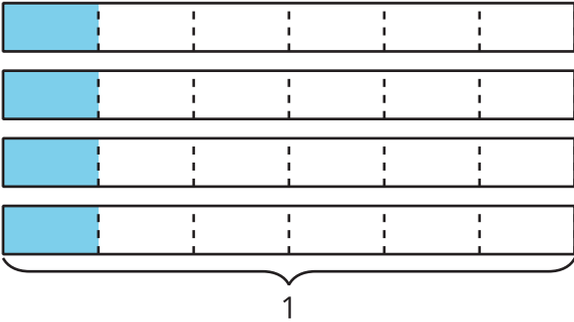
2. Discuss both your solutions with your group. What is the same? What is different?

Partner A

Equation	Situation
$4 \div 6 = \frac{4}{6}$	
Diagram	

Partner B

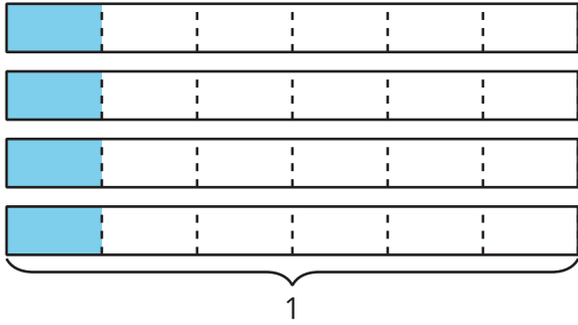
Equation	Situation
Diagram	



Partner C

Equation	Situation
	Six students share 4 pounds of blueberries. How many pounds of blueberries did each student get?
Diagram	

Activity Synthesis



2 Grams of Gold

Student Task Statement



1. A group of 3 friends spent the afternoon panning for gold. They shared the gold equally. If each friend got $\frac{4}{3}$ grams of gold, how much gold did they collect together? Explain or show your reasoning.
2. A group of friends spent the afternoon panning for gold. They shared the gold equally. If they collected 5 grams of gold together and each friend got $\frac{5}{6}$ grams of gold after they shared it, how many friends shared the gold? Explain or show your reasoning.