



# Division Situations

Let's solve and represent division problems.

## Warm-up

### Number Talk: Division

Find the value of each expression mentally.

- $35 \div 7$

- $1 \div 7$

- $36 \div 7$

- $37 \div 7$

## Activity 1

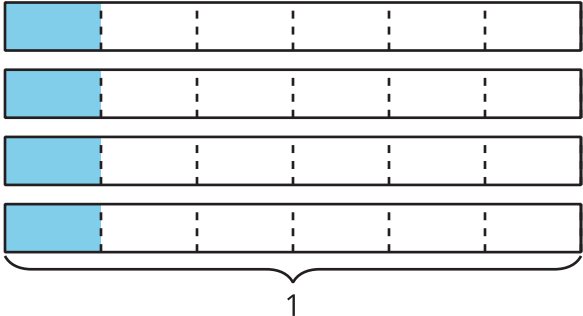
### Pounds of Blueberries

1. Complete the 2 missing parts of your assigned table. Explain your reasoning.
2. Discuss the equations, situations, and diagrams in your group's 3 tables. What is similar? What is different?

Partner A

equation	situation
$4 \div 6 = \frac{4}{6}$	
diagram	

Partner B

equation	situation
diagram	
	

Partner C

equation	situation
	<p>Six students share 4 pounds of blueberries equally. How many pounds of blueberries does each student get?</p>
diagram	

## Activity 2

### Grams of Gold



1. A group of 3 friends go panning for gold. They share the gold equally. Each friend gets  $\frac{4}{3}$  grams of gold. How much gold did they collect together? Explain or show your reasoning.
2. Another group of friends goes panning for gold. They collect 5 grams of gold together and share it equally. Each friend gets  $\frac{5}{6}$  gram. How many friends shared the gold? Explain or show your reasoning.