1. Ian and his dad went fishing. Ian caught a fish that weighed $5\frac{1}{2}$ pounds. His dad caught a fish that weighed one quarter as much.

Which was heavier, Ian's fish or his dad's? 

Write a number sentence that can be used to calculate the weight of Ian's dad's fish.

2. Mr. Balewa works at a bakery. Every Monday, he uses $4\frac{1}{2}$ cups of flour to make 6 dozen cookies. Every Friday, he makes 12 dozen cookies.

Does Mr. Balewa use more flour to bake cookies on Mondays or Fridays?

Write a number sentence that can be used to calculate the amount of flour Mr. Balewa will need on Friday.

How much flour will Mr. Balewa need to make 12 dozen cookies?
1. Ian and his dad went fishing. Ian caught a fish that weighed $5\frac{1}{2}$ pounds. His dad caught a fish that weighed one quarter as much.

Which was heavier, Ian’s fish or his dad’s? Ian’s fish

Write a number sentence that can be used to calculate the weight of Ian’s dad’s fish.

$5\frac{1}{2} \times \frac{1}{4}$

What was the weight of Ian’s dad’s fish? $pounds$

2. Mr. Balewa works at a bakery. Every Monday, he uses $4\frac{1}{2}$ cups of flour to make 6 dozen cookies. Every Friday, he makes 12 dozen cookies.

Does Mr. Balewa use more flour to bake cookies on Mondays or Fridays? Fridays

Write a number sentence that can be used to calculate the amount of flour Mr. Balewa will need on Friday.

$4\frac{1}{2} \times 2$

How much flour will Mr. Balewa need to make 12 dozen cookies? $9$ cups of flour