Watch the following video:

Foodbank Task

Children donate cans of fruits and cans of vegetables to the Idaho Foodbank. For every 2 cans of fruit that is donated, they donate 4 cans of vegetables. What is the ratio of fruit to vegetables?
Foodbank Task

For every 2 cans of fruit that is donated, they donate 4 cans of vegetables. How many cans of vegetables would be donated if they had

4 cans of fruit?

8 cans of fruit?

6 cans of fruit?
Exit Ticket

Solve this problems using ratios.

The foodbank received 12 cans of fruit. How many cans of vegetables will there be if the ratio is 2 fruit:4 vegetable?
Foodbank Task

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Foodbank Task

For every 2 cans of fruit that is donated, they donate 4 cans of vegetables. How many cans of vegetables would be donated if they had

20 cans of fruit?

80 cans of fruit?

5 cans of fruit?
Exit Ticket

Solve this problem using ratios.

The foodbank received 26 cans of fruit. How many cans of vegetables will there be if the ratio is 2 fruit:4 vegetable?

2 fruit:4 vegetable?
Foodbank Task

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Foodbank Task

For every 2 cans of fruit that is donated, they donate 4 cans of vegetables. How many cans of vegetables would be donated if they had

20 cans of fruit?

80 cans of fruit?

5 cans of fruit?

39 cans of fruit?

150 cans of fruit?
Exit Ticket

Solve this problem using ratios.

The foodbank received 380 cans of fruit. How many cans of vegetables are there if the ratio is 2 fruit:4 vegetable?