

Info Gap: Hot Chocolate and Potatoes

Problem Card 1

Jada mixes milk and cocoa powder to make hot chocolate. She wants to use all of the cocoa powder she has left. How much milk should Jada use?

Info Gap: Hot Chocolate and Potatoes

Problem Card 2

Noah needs to peel a lot of potatoes before a large dinner. He has already peeled some potatoes. If Noah keeps peeling at the same rate, will he finish all the potatoes in time?

Info Gap: Hot Chocolate and Potatoes

Problem Card 1

Jada mixes milk and cocoa powder to make hot chocolate. She wants to use all of the cocoa powder she has left. How much milk should Jada use?

Info Gap: Hot Chocolate and Potatoes

Problem Card 2

Noah needs to peel a lot of potatoes before a large dinner. He has already peeled some potatoes. If Noah keeps peeling at the same rate, will he finish all the potatoes in time?

Info Gap: Hot Chocolate and Potatoes

Data Card 1

- Jada's recipe calls for 3 cups of milk.
- Jada's recipe calls for 2 tablespoons of cocoa powder.
- Jada has 2 gallons of milk.
- Jada has 9 tablespoons of cocoa powder
- There are 16 cups in 1 gallon.

Info Gap: Hot Chocolate and Potatoes

Data Card 2

- Noah has already peeled 8 potatoes.
- Noah has been peeling for 10 minutes.
- Noah needs to peel 60 more potatoes.
- Noah needs to be finished peeling in 1 hour and 10 minutes.
- There are 60 minutes in 1 hour.

Info Gap: Hot Chocolate and Potatoes

Data Card 1

- Jada's recipe calls for 3 cups of milk.
- Jada's recipe calls for 2 tablespoons of cocoa powder.
- Jada has 2 gallons of milk.
- Jada has 9 tablespoons of cocoa powder
- There are 16 cups in 1 gallon.

Info Gap: Hot Chocolate and Potatoes

Data Card 2

- Noah has already peeled 8 potatoes.
- Noah has been peeling for 10 minutes.
- Noah needs to peel 60 more potatoes.
- Noah needs to be finished peeling in 1 hour and 10 minutes.
- There are 60 minutes in 1 hour.