Use the double numberline to solve the problems.

A builder could get 6 sheets of sheetrock for \$4. If he bought 42 sheets, how much money would he have spent?

heetrock

item

napkins

pop

country

Answers

2.

3. _____

4. _____

6. _____

7. _____

8. ____

A sloppy joe restaurant gave 3 napkins for every 6 items ordered. If someone bought 42 items, how many napkins should they get?

On her MP3 player for every 6 pop song Janet had she also had 3 country song. If she has 18 pop songs on her MP3 player, how many country songs does she have?

A recipe call for 4 teaspoons of seasoning for every 10 batches of chicken. If you have 80 batches of chicken, how many teaspoons of seasoning will you need?

easoning

A box of candy had 3 cherry pieces for every 6 lemon pieces. If the box had 18 lemon pieces, how many cherry pieces would there be?

lemon

A store had a sale where you could get 8 bags of cashews for \$9. If you wanted to buy 40 bags, how much would it cost?

cashews

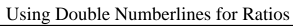
7)
The ratio of boys to girls at the park was 4 to 7. If there were 24 boys, how many girls were there?

boys

At a school fundraiser for every 6 boxes of chocolate sold you earn 9 points. If you were to sell 60 boxes, how many points would you have earned?

www.CommonCoreSheets.com

points



napkins 0

easoning 0 4

3

Name:

30 36

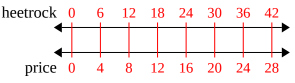
18

12 15

Answer Key

Use the double numberline to solve the problems.

1) A builder could get 6 sheets of sheetrock for





Answers

\$4. If he bought 42 sheets, how much money would he have spent?



A sloppy joe restaurant gave 3 napkins for

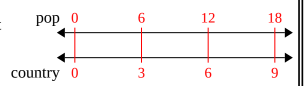
2)



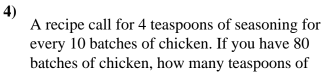
every 6 items ordered. If someone bought 42 items, how many napkins should they get?



3) On her MP3 player for every 6 pop song Janet had she also had 3 country song. If she has 18 pop songs on her MP3 player, how many country songs does she have?

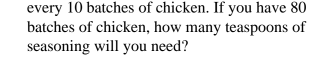






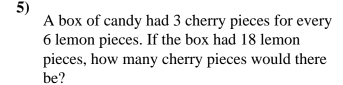


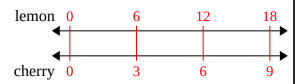
90

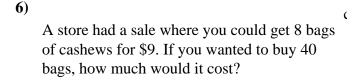


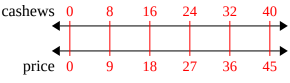


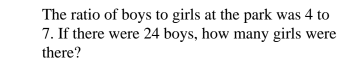
8 12 16 20 24 28

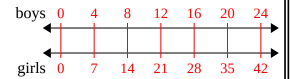


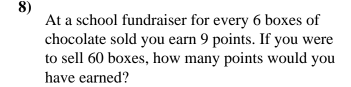


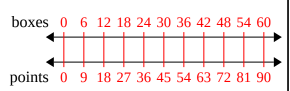












7)