

Name : _____

Themed Word Problems

Sheet 2

- 1) Arthur decided to make a refreshing crab salad for his family on a hot summer afternoon. If he mixed and divided $\frac{5}{4}$ cups of shredded crab into 5 bowls, how many cups of crab did each bowl contain?
- _____

- 2) Hannah makes $\frac{3}{2}$ gallons of coconut juice with pulp for her beach party. If the serving size is $\frac{1}{10}$ of a gallon the total quantity, how many servings will be there?
- _____

- 3) Pamela made vanilla ice cream along with the other flavors. How much cream was in 10 cups of heavy cream and 5 cups of ice cream. How

- 4) Participants at a summer camp hiked for $13\frac{1}{3}$ hours. Sharon, a camper, hiked for 3 hours. How long did the other participants hike at the camp?

- 5) Benjamin decided to make fish sticks for his afternoon pool party. If he divided $\frac{14}{5}$ pounds of fish into 28 fish sticks, how many pounds of fish was in each stick?
- _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Name : _____

Answer Key

Themed Word Problems

Sheet 2

- 1) Arthur decided to make a refreshing crab salad for his family on a hot summer afternoon. If he mixed and divided $\frac{5}{4}$ cups of shredded crab into 5 bowls, how many cups of crab did each bowl contain?

$\frac{1}{4}$ of a cup

- 2) Hannah makes $\frac{3}{2}$ gallons of coconut juice with pulp for her beach party. If the serving size is $\frac{1}{10}$ of a gallon the total quantity, how many servings will be there?

15 s

- 3) Pamela made vanilla ice cream along with the other flavors. How much cream was in each cup of heavy cream and how many cups of ice cream. How

$\frac{1}{3}$

- 4) Participants at a summer camp hiked for $13\frac{1}{3}$ hours. How long did Sharon, a camper, hike at the camp?

10 days

- 5) Benjamin decided to make fish sticks for his afternoon pool party. If he divided $\frac{14}{5}$ pounds of fish into 28 fish sticks, how many pounds of fish was in each stick?

$\frac{1}{10}$ of a pound

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com