

Name : _____

Dividing Fractions and Whole Numbers

Sheet 2

- 1) Keith, who runs a daycare center, bought 14 gallons of paint to do up the classrooms. How many classrooms can he get painted in all if each room requires $\frac{7}{4}$ gallons of paint?

- 2) Helen and her family warm up with hot chocolate on a cold winter's day. There are 12 members in the family, so they prepare $\frac{21}{5}$ cups of the hot drink. How much hot chocolate is each

- 3) If it costs \$45 to buy _____ of one pound of the fruit?

- 4) A popular Chinese _____ during lunch hours on _____
Friday. If there was _____ any people ordered
soup on Friday?

- 5) Dylan, a long-distance runner, covered $\frac{13}{2}$ miles in a series of 13 laps. How many miles make one lap?

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