

Fractions

Grade 4

Table of Contents

Tile Designs (Fractional parts)	1	Autumn Leaves (Fraction of a number)	12
It's Cold Outside (Writing fractions)	2	Add Them Up! (Adding fractions—like denominators) 13	
Let's Play Chess (Parts of a set)	3	Party Time! (Adding fractions greater than 1)	14
At the Dime Store (Writing parts of a group)	4	Outer Space (Adding mixed numbers)	15
At the Pizza Parlor (Mixed numbers)	5	A Famous Mathematician (Addition practice)	16
Quilt Patterns (Mixed numbers and improper fractions)	6	Take Them Apart (Subtracting fractions—like denominators)	17
Puppy Fractions (Using fraction bars)	7	Monkeying Around (Subtracting mixed numbers)	18
Cat Fractions (Equivalent fractions)	8	A Famous Teacher (Subtraction practice)	19
Take the Morning Train (Comparing fractions)	9	A Day in the Woods (Addition and subtraction practice) . .	20
Old Time Cars (Ordering fractions)	10	Learning Extenders (Related Teaching Ideas)	21–22
In the Garden (Fraction of a set)	11	Answer Key	23–24

TN-3015 Fractions, Grade 4

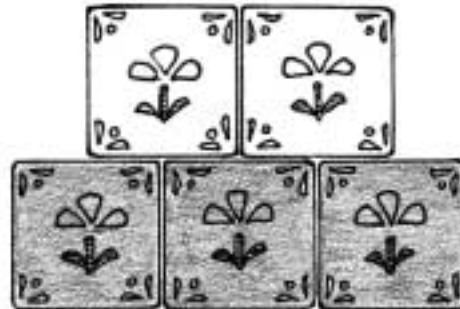
ISBN 1-58857-027-4 All rights reserved. Copyright © 2000 TeachNow.com

P.O. Box 57037, Number 448 • Irvine, CA 92619-2619

NOTICE: The teacher may reproduce copies of materials in this book for his or her own classroom use only. The reproduction of any part of these materials for any other person or organization, including but not limited to an entire school or school system, is strictly prohibited. Except as stated above, no part of this publication may be reproduced or transmitted by any means, electronic or mechanical, without prior written authorization from the publisher. For permission information or questions, please contact us by e-mail: rights@TeachNow.com. For all other information, please visit our website: www.TeachNow.com.

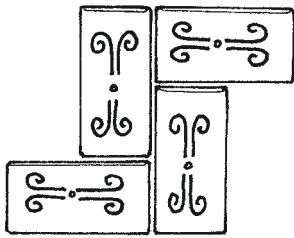


Tile Designs



$\frac{2}{5}$ white tiles
5 tiles in all

A. Color $\frac{3}{4}$



B. Color $\frac{2}{7}$



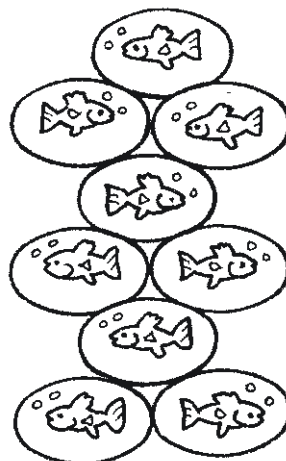
C. Color $\frac{4}{6}$



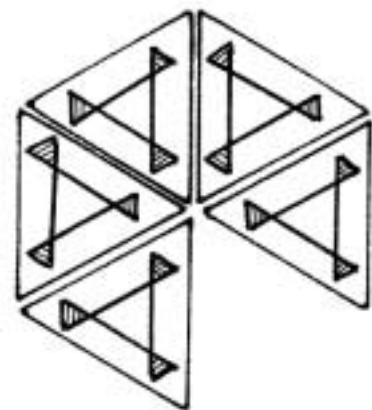
D. Color $\frac{5}{8}$



E. Color $\frac{4}{9}$



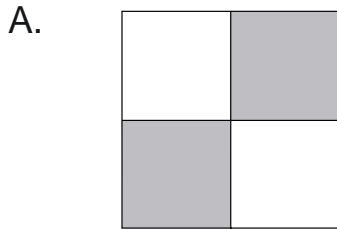
F. Color $\frac{1}{5}$

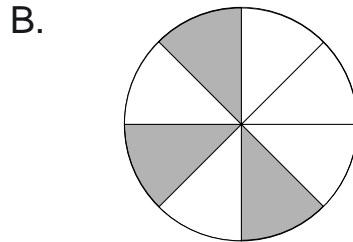


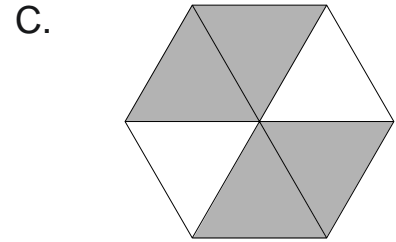
On Your Own! Jody makes a design with 12 tiles. Five tiles have flowers on them. Three tiles have watering cans on them. Four tiles are white. Draw a picture to show Jody's design.

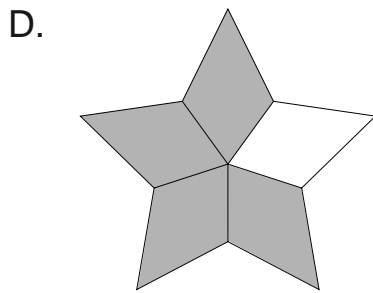
It's Cold Outside

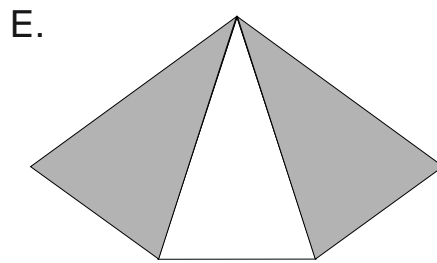
Write the fraction for the part of each picture that is shaded.

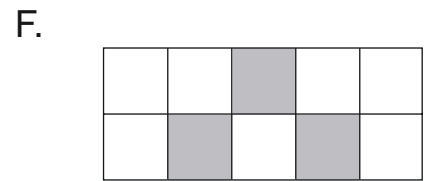


$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


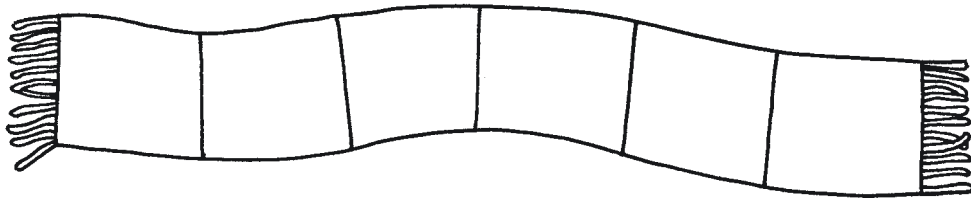
$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$

G. Help Corey make a scarf. Draw snowflakes on $\frac{3}{6}$ of the scarf.
 Draw snowmen on $\frac{3}{6}$ of the scarf.



H. Help Carrie make a scarf. Draw snowflakes on $\frac{2}{8}$ of the scarf.
 Draw snowmen on $\frac{4}{8}$ of the scarf.

