## Sharing Veggie Pizza

## Home Link 3-5

NAME
(1) Karen and her 3 friends want to share 3 small veggie pizzas equally.

Karen tried to figure out how much pizza each of the 4 children would get. She drew this picture and wrote two answers.

a. Which of Karen's answers is correct? $\qquad$
b. Draw on Karen's diagram to make it clear how the pizza should be distributed among the 4 children.
(2) Erin and her 7 friends want to share 6 small veggie pizzas equally.

How much pizza will each of the 8 children get? $\qquad$
(3) Who will get more pizza, Karen or Erin? $\qquad$
Explain or show how you know.

## Practice

(4) List all the factors of 50 .
(5) Is 50 prime or composite? $\qquad$
(6) Write the factor pairs for 75 .
$\qquad$ and $\qquad$
$\qquad$ and $\qquad$
$\qquad$ and $\qquad$

