Name: $\qquad$ Date: $\qquad$
Complete the illustration for each exercise and answer the questions that follow.

1. Karly is helping with the harvest on her grandfather's farm. She has 5 apple barrels. If she puts 6 apples into each barrel, how many apples has she harvested altogether?

Finish the drawing below and use repeated addition to solve.


Answers
Write a multiplication problem to show how many apples Karly harvested.
$6+6+6+6+6=30$
$6 \times 5=30$
2. Shep the sheepdog has herded the new baby lambs into their enclosures. There are 4 enclosures with 7 lambs in each. How many lambs are there altogether?


Use repeated addition to solve. $\qquad$
Write a multiplication problem to show how many lambs Shep herded. $\qquad$ $7 \times 4=28$

Name: $\qquad$
$\qquad$
3. Uncle Peter is sowing corn in the fields. There are 3 rows in the corn field and he is planting 8 seeds in each row. How many stalks of corn will Peter plant altogether?
$\square$
$\square$
$\square$
Use repeated addition to solve. $8+8+8=24$

Write a multiplication problem to show how many corn stalks Peter will plant.

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8 \times 3=24
$$

4. Grandma Tilly is collecting eggs for breakfast. There are 6 hens in the henhouse. Each hen laid 4 eggs. How many eggs can Grandma collect?

Draw a picture.

Use repeated addition to solve. $\quad 4+4+4+4+4+4=24$

Write a multiplication problem to show how many eggs Grandma can collect. $4 \times 6=24$

