Name:
Date Due: $\qquad$

| Current Skill: <br> 1. Dalton shared 24 pencils with 4 friends. How many pencils will each friend receive? | Current Skill: <br> 2. Annie has 15 books to share with 5 students. How many books will each student receive? | Current Skill: <br> 3. Jack has 18 model cars. He displays them on three shelves and wants the same number on each shelf. How many cars will be on each shelf? |
| :---: | :---: | :---: |
| Review Skill: <br> 4. Sally saw 28 scarecrows and 42 pumpkins on the way to visit her grandmother. About how many fall decorations did Sally see? | Review Skill: <br> 5. What is the product of 6 and 5 ? Show me a strategy to solve this equation. | Review Skill: <br> 6. What are the unknown factors in these equations? $\left\{\begin{array}{c} 7 \times \ldots-\ldots=42 \\ -\ldots \times 3=18 \end{array}\right.$ |

## 3rd Grade Math Homework

Name: $\qquad$ Date Due: $\qquad$

| Current Skill: <br> 1. There are 36 Christmas trees in 6 equal rows. How many trees are in each row? | Current Skill: <br> 2. Tonya has 42 apples to share with 6 friends. How many apples will she and each friend have? | Current Skill: <br> 3. Mr. Counts divided his class of 20 students into 4 teams. How many students are on each team? |
| :---: | :---: | :---: |
| Review Skill: <br> 4. Julie has 3 pencils. Chris has 6 times as many as Julie. How many pencils does Chris have? | Review Skill: <br> 5. Give an example of the associative property of multiplication. | Review Skill: <br> 6. Use the distributive property of multiplication to solve $17 \times 5=$ |

