$\qquad$

| Current Skill: <br> 1. Annie shared 36 lollipops with 9 friends. How many lollipops will each friend receive? | Current Skill: <br> 2. Reece has 24 footballs to share with 8 students. How many books will each student receive? | Current Skill: <br> 3. Sydney has 25 pictures. She displays them on five shelves and wants the same number on each shelf. How many cars will be on each shelf? |
| :---: | :---: | :---: |
| Review Skill: <br> 4. Luke saw 37 turkeys and 48 pumpkins on the way to visit his grandmother. About how many Thanksgiving decorations did Luke see? | Review Skill: <br> 5. Give an example of the Associative Property using these numbers. $(5,4,2)$ | Review Skill: <br> 6. What is the unknown factors in these equations? $\begin{aligned} & 68 x_{\ldots}=-=0 \\ & 2 x_{\ldots}=-=14 \end{aligned}$ <br> 5 x $\qquad$ $=45$ |

3rd Grade Math Homework
Name: $\qquad$ Date Due: $\qquad$

| Current Skill: <br> 1. There are 48 turkeys in 6 equal rows. How many turkeys are in each row? | Current Skill: <br> 2. Ella has 32 fossils to share with 7 friends. How many fossils will she and each friend have? | Current Skill: <br> 3. Mr. Rogers divided his class of 21 students into 7 teams. How many students are on each team? |
| :---: | :---: | :---: |
| Review Skill: <br> 4. Write a repeated addition sentence to match this multiplication sentence: $5 \times 9=$ $\qquad$ | Review Skill: <br> 5. Give an example of the distributive property of multiplication using $4 \times 18$. | Review Skill: <br> 6. Use the commutative property of multiplication to solve $6 \times 7=$ $\qquad$ |

