

Homework Bingo

Use the break apart strategy to solve 28×7	Read for at least 25 minutes. Summarize what you have read.	There are 6 stacks of trays in the cafeteria. Each stack has 9 trays. How many trays are there in all? Use T to stand for the unknown number.	Think of the people that sit at your table. Describe something good about each person.	Read for at least 25 minutes. Draw a storyboard to illustrate what you read.
<i>List the steps</i> to round numbers. Round to the nearest 100: 876 543 1, 862	Casey and Abdiel act out a math problem. Casey puts 7 counters each into 3 different cups. Abdiel takes 3 of the counters. How many counters does Casey have left?	Read for at least 25 minutes. List all of the two and three syllable words you read.	Use quotation marks: Imagine you meet a talking giraffe. What would each of you say and do?	Explain and give examples of each prefix: 1. un- 2. re- 3. pre- 4. ex- 5. multi-
Show all the ways you can use parentheses to group $6 \times 8 \times 2$. Solve.	Explain and give examples of each suffix: 1. - less 2. - ful 3. - er 4. - est 5. - ly	Do your best on i-Ready Math for 15 minutes, 3 times <i>each</i> week. BONUS: What will be the total number of minutes?	Use the break apart strategy to solve 59×3	Think of someone in your life who is important to you. Write why that person is important. Then tell the person how you feel.
Describe a time when someone showed that he or she was being a good friend to you.	Do your best on i-Ready Reading for 15 minutes, 3 times <i>each</i> week.	Anyah bought 5 baskets of apples. Each basket had 8 apples. She used 19 apples to make applesauce. How many apples are left? Hint: 2-step	<i>Sing the song</i> to round numbers. Round to the nearest 10: 87 43 187	Tell your parent their cell phone number.

This is an optional worksheet. Complete 1-2 choices each day.