







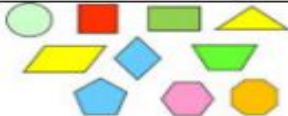










# Entering 4th Grade Reading and Mathematics

## i-Ready Recommendation is 3 times a week for 15 minutes per day

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday									
Practice multiplication and division facts within 100 ( $0 \times 0$ to $10 \times 10$ ). For 5 minutes each day. Make flash cards today to use for the month.	Chose a fiction book to read. Plan to ready for at least 15 minutes each day.	Roll 2 dice to make a multiplication fact (e.g., roll a 3 and 5 and make $3 \times 5 = 15$ ). Draw an array to show the fact.	Tell someone in your home about the characters in your book. Describe the main character's trait, feelings and motivations.	At the ballpark, the first ticket sold on Tuesday was ticket number 421. The last ticket sold on Tuesday was 488. How many tickets were sold on Tuesday?	What is the central message, lesson or moral in the story you are reading? Use the key details in your book to explain to someone in your house.	Provide your child with missing factor problems: 6 times what number equals 18?									
Think about the plot of your book. Tell someone the relationship of between the series of events.	Ask questions like  25 students share 5 books. How many books does each child get?	What does the root sub mean? Write a word that contains this root.	Use the numbers 3, 5, and 15 to write a multiplication number story. Write a related division story. Write a number sentence for each story.	Word: subterranean First root _____  Second root _____  Meaning? _____  (you may look it up)	Write an equation showing how 12 cookies could be shared between 2, 3, 4, and 6 children.	Word: submarine  First root _____  Second root _____  Meaning? _____  (you may look it up)									
Divide the pizza into equal parts so each person in your family gets one piece. Label the fraction of one piece.	The root co- means together What does the word <b>coworker</b> mean?	Would you rather have $\frac{1}{4}$ or $\frac{1}{5}$ of a brownie? Explain. Would you rather have $\frac{2}{6}$ or $\frac{5}{6}$ of a brownie? Explain.	Word: cooperate  Prefix: _____  Base: _____  Suffix: _____ Meaning: _____ (you may look it up)	What fractions mean the same as $\frac{1}{2}$ ? How can you tell if a fraction is equivalent to $\frac{1}{2}$ ?	Word: converse  Prefix: _____  Base: _____  Suffix: _____ Meaning: _____ (you may look it up)	Draw a pizza. Divide the pizza into equal parts so each person in your family gets one piece. Label the fraction of one piece.									
Word: Happier  What does the -er mean in this word?  Write your own list of words that have the -er ending.	Write down your house number. Add 256 to the number in your address. Add 38 to that total.	Identify the prefix in each word. What does the prefix mean in the following words: unusual inexpensive dislike Can you think of another word that contains each prefix above?	Rosa made 56 cupcakes. She put 8 cupcakes into each box and sold the boxes for \$3.00 each. How much money did Rosa receive?	Identify the suffix in each word. What does the suffix mean in the following words: careless beautiful  Can you think of another word that contains each suffix above?	Use the array to write an addition and a multiplication equation. <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>										What does the Latin root aqua mean? Write as many words as you can that contain this root.

# Entering 4th Grade Choice Board

Reading	Mathematics	Health	Special Areas
Choose one activity from each column			
<p>After reading a story, list the events of the story in order.</p> <p>First _____</p> <p>Next _____</p> <p>Then _____</p> <p>Finally _____</p>	 <p>Identify coins; practice adding and subtracting coin amounts</p>	 <p>Play outside with a family member</p>	 <p>Draw/paint/color a picture</p>
 <p>Read with a family member</p>	 <p>Count to 20 with a family member</p>	 <p>Practice catching and throwing a ball</p>	 <p>Take a walk and make a list of things you see.</p>
 <p>Listen to a story on Storyline Online (<a href="http://www.storylineonline.net">www.storylineonline.net</a>)</p>	 <p>Draw 10 shapes (or more) on a sheet of paper</p>	<p><b>EXERCISE</b></p> <ul style="list-style-type: none"> <li>Stand on your toes</li> <li>Clap hands over your head</li> <li>Stand on one foot</li> <li>Clap hands behind your back</li> <li>Repeat 5 times</li> </ul>	 <p>Pair socks together from laundry (or assist in folding laundry)</p>
 <p>Identify nouns (people, places, or things) in a book or magazine</p>	 <p>Write numbers 0-50. Then, count by 2's and put a circle around each number</p>	 <p>Dance to 5 or more songs on Go Noodle (<a href="http://www.Family.GoNoodle.com">www.Family.GoNoodle.com</a>)</p>	 <p>Make Rice Krispy Treats (or another cooking activity)</p>
 <p>Make a real-world connection between what you read during your reading lesson to your life</p>	 <p>Choose at least 3 items from your favorite store online and calculate the total cost.</p>	<p><b>EXERCISE</b></p> <p>Do the following:</p> <ol style="list-style-type: none"> <li>10 jumping jacks</li> <li>10 push ups</li> <li>10 sit ups</li> <li>Run in place for 1 minute</li> </ol> <p>Repeat 3 times</p>	 <p>What is your favorite meal? Write a grocery list that includes the foods needed to prepare the meal. (Or assist your family in creating a general grocery list)</p>