

Thursday, March 19th

Subject and Minutes	Assignments and Priorities	Lesson and Directions
Math 60 minutes	<ul style="list-style-type: none"> • Priority: Metric Madness Scoot • Extra: workbook pgs. 129-132 	<p>*Watch Mrs. Balinbin's YouTube video!*</p> <p>(Or refer to pages attached to this lesson)</p> <p><i>Off-Line Directions: Students will be looking at pictures of household items and deciding if it is "Less than 1 liter, About equal to 1 liter, or more than 1 liter". For each square on the Metric Madness page, students will write the name of the item, as well as "More than, less than, or one liter"</i></p>
Reading 60 minutes	<ul style="list-style-type: none"> • Priority: Grammar pg. 53 • If Time: Checklist packet → "Prefix Practice" • Extra: Unfinished work from earlier this week! Or spelling practice! 	<p>*Watch Mrs. Balinbin's YouTube video!*</p> <p><i>Off-Line Directions: Students will be breaking down and creating words using prefixes. Prefixes are groups of letters that are not words by themselves, but when added to a word, create a new meaning. EX: The word view means to look at or watch. When I add "re-" (which means again), I have a new word, review, which means to watch or look at again. On pg 53, find the word in the sentence with a prefix. Break it down to the prefix and it's base word, then write the meaning. On the Prefix Practice page, you will match prefixes with root words that sound familiar to you when put together (ex: un + do = undo. Un + side does not make sense! Use your new words (undo, impossible, etc), to write sentences and illustrate on the back of the page.</i></p>
Religion 30 minutes	<p>CRS Rice Bowl Lesson Week 3 Activity Sheet</p> <ul style="list-style-type: none"> • Priority: Side Gr. 1-3 • If Time: Side Gr. 4-6 	<p>*Watch Mrs. Balinbin's YouTube video!* for directions or just watch the CRS Rice Bowl video in your email. If you are not able to access the video, skip this activity.</p>
Music 35 minutes	<ul style="list-style-type: none"> • Priority: Riverdance Videos 	<p>(If you were not able to do this yesterday) Watch the Riverdance videos (in your email) and see if you can learn a step or two!</p>
Science 75 minutes	<ul style="list-style-type: none"> • Priority: Spotlight on Vocabulary (science packet) • If Time: Color Spotlight on Vocab and Activity Sheet 1B 	<p>*Watch Mrs. Balinbin's YouTube video!*</p> <p>(Or refer to pages attached to this lesson)</p> <p><i>Off-Line Directions: Read pg. 2-3 in your science book. Then look at the vocabulary posters attached. On your Spotlight on Vocabulary page, you will write the definition of each science tool that helps determine the weather. If you have time, also draw a picture and color it! Then complete activity sheet 1B. Make sure to utilize all the vocabulary from your science book (page 2-3)! Those are the highlighted and bolded words.</i></p>

Less than a Liter Liter, or More than a Liter?



Look at each picture. On your Metric Madness board, write what the picture is, then decide if the picture is less than one liter, equal to one liter, or more than one liter. On your board, write "less than, one liter, or more than".



A board titled "METRIC madness!" with a drawing of a water bottle on the left and a thermometer on the right. Below the title is a 4x4 grid for recording measurements. The grid contains the following numbers in each cell:

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

1



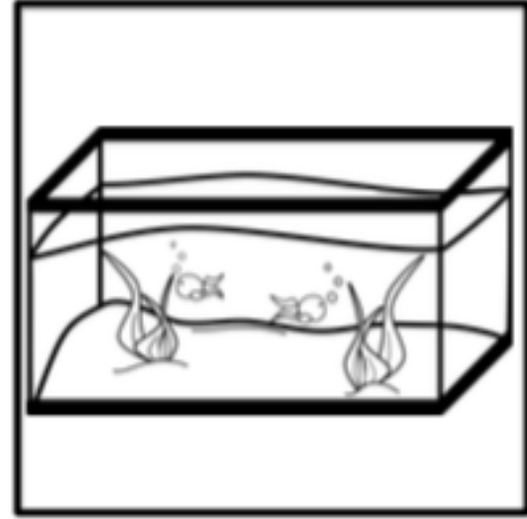
2



3



4



5



6



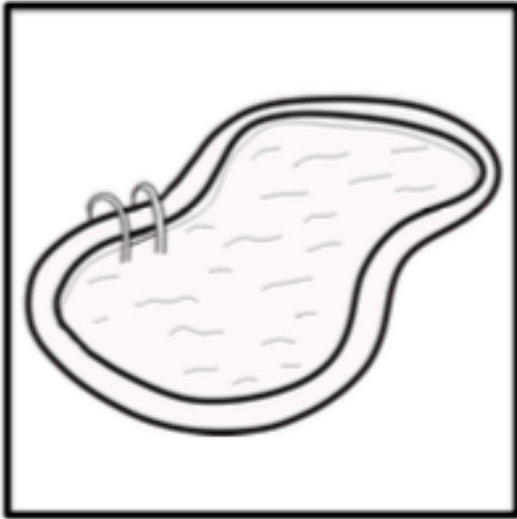
7



8



9



10



11



12



13



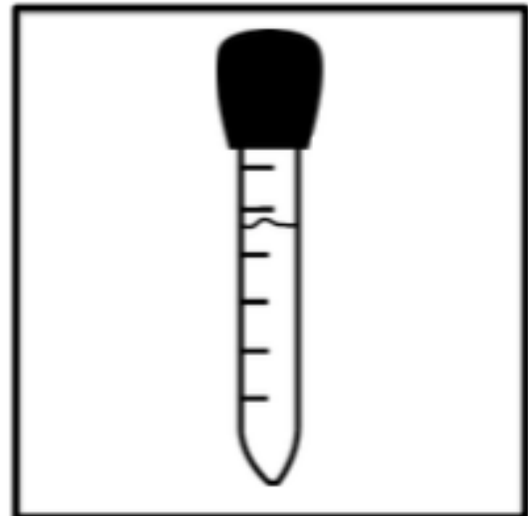
14



15

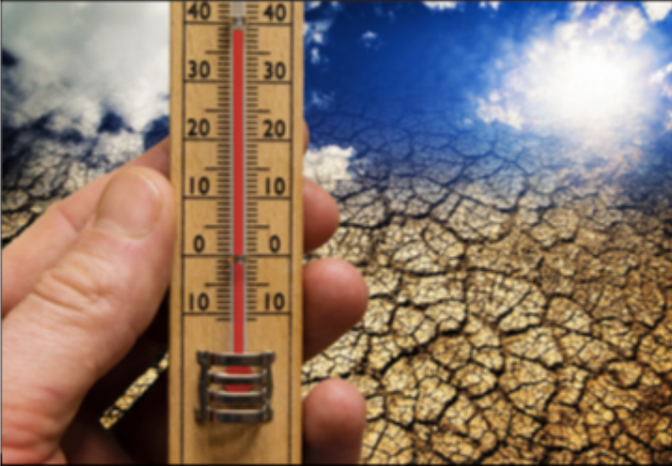


16



Science Posters

WEATHER



The condition of the air at a certain time and place. Weather also tells us how the air moves (wind) and what it might bring with it such as snow, rain, or clouds. Thunder, lightening, and rainbows are all part of weather too.

Copyright © heartbeats.org.com

THERMOMETER



An instrument used to measure temperature in degrees on a Fahrenheit or Celsius scale.

Copyright © heartbeats.org.com

Science Posters

WIND VANE



An instrument used to tell which direction the wind is blowing.

Copyright © hearttouching.com

BAROMETER



An instrument used to tell if the pressure in the air is going up or down. When it goes up, it tells us that the day will be sunny and dry. When it goes down, the day will be stormy and wet.

Copyright © hearttouching.com

RAIN GAUGE



An instrument used by scientists to measure the amount of rain or other forms of precipitation.

Copyright © hearttouching.com

ANEMOMETER



An instrument used to measure wind speed and direction.

Copyright © hearttouching.com