

# DAILY TASKS

(Please note, tasks do not need to be completed all at once.)

	READING	MATH	SCIENCE/SS
MON	<p>Complete CCSD extended learning lesson on <a href="http://www.ccsd.net">www.ccsd.net</a>            RAZ Kids-Read 20 minutes-ID the main characters, setting, problem and solution.</p>	<p>Complete online lesson in Think Central/Go Math            Practice skip counting by 2, 5, 10, and 25's.            Optional: <a href="http://xtramath.org">xtramath.org</a></p>	<p>Help prepare a recipe with help from an adult in the kitchen. Be sure to follow the steps and select the right tool.</p>
TUE	<p>Complete CCSD extended learning lesson on <a href="http://www.ccsd.net">www.ccsd.net</a>            RAZ Kids-Read 20 minutes-Write a 20 word summary (include: who, what, where, when, why/how).</p>	<p>Complete online lesson in Think Central/Go Math            Write a word problem for the following number sentence, then solve: <math>438 + 295 =</math>            Optional: <a href="http://xtramath.org">xtramath.org</a></p>	<p>Complete a MysteryScienceLesson</p>
WEDS	<p>Complete CCSD extended learning lesson on <a href="http://www.ccsd.net">www.ccsd.net</a>            RAZ Kids-Read 20 minutes-Create a list of questions about the text.</p>	<p>Complete online lesson in Think Central/Go Math            Play math game on Socrates            Complete time check:            _____ (write the current time)            Optional: <a href="http://xtramath.org">xtramath.org</a></p>	<p>Get Creative-use items around your house to create a house for a rabbit to live. It can be a drawing, structure built with legos. Remember to include items to fit the rabbit's basic needs.</p>
THURS	<p>Complete CCSD extended learning lesson on <a href="http://www.ccsd.net">www.ccsd.net</a>            RAZ Kids-Read 20 minutes-Do a word hunt for words with the prefixes: re, pre, un. Write the list of the words you found.</p>	<p>Complete online lesson in Think Central/Go Math            Using a tool of your choice. Measure three items in your room. Compare the measurements.            Optional: <a href="http://xtramath.org">xtramath.org</a></p>	<p>Go for a walk or bike ride around your neighborhood. Discuss what unit you would use to measure the distance you traveled. (Inches, feet, yards, miles, centimeters, meters, kilometers)</p>
FRI	<p>Complete CCSD extended learning lesson on <a href="http://www.ccsd.net">www.ccsd.net</a>            RAZ Kids-Read 20 minutes-illustrate your favorite part.</p>	<p>Complete online lesson in Think Central/Go Math            Solve and explain: <math>42 + 41 + 37 + 34 =</math>            Optional: <a href="http://xtramath.org">xtramath.org</a></p>	<p>Check out a virtual field trip on <a href="http://DiscoveryKids.com">DiscoveryKids.com</a></p>