**Math Menu**

April 14 – 17

Choose 1 math activity per school day.

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| Add and subtract decimals: <https://ca.ixl.com/math/grade-5> | Take pictures of fractions found outside your home: ½, ¾, 7/10, 11/12, and 2/3 (ex. A branch – show half of the branch, show ¾ of the branch etc). You could even make a video of you and your fractions! | Make a LEGO creation. Write down the fractions that represent each Lego colour. |
| Watch a video on khanacademy.org about adding decimals:  <https://www.khanacademy.org/math/arithmetic/arith-decimals/arith-review-add-decimals/v/adding-decimals-example-1> Regardez une vidéo sur khanacademy.org à propos l'addition des décimaux : [Additionner des nombres décimaux](https://fr.khanacademy.org/math/arithmetic/arith-decimals/arith-review-add-decimals/v/adding-decimals-example-1) | **PROJECT**: (will replace all other activities if this one is chosen).  Help build a structure (ex. dollhouse, fort or castle) made from boxes, lego, straws etc. Be creative! Measure the area of the base and compare it with the area of your favorite room.  **Enrichment (challenge yourself):** Write down the fractions that represent each room out of the total area. | Play this video game related to fractions called : Balloon Pop Fractions  <http://www.sheppardsoftware.com/mathgames/fractions/Balloons_fractions1.htm>  Please note you will need Adobe Flash Player to play this game. |