(~20 minutes) “Reading – Plant Life Cycles 1” attachment – Help your child to read the plant life cycle process on the document. Then, work to tell whether each statement at the bottom is true or false. (no printer access: students can work to write true statements into learning notebook after reading the plant life cycle steps). After completing this activity, your child can access Seesaw and record themselves reading and explain their understanding of plant life cycles. They could even go outside and apply this knowledge to things they find in nature. Which stage of the life cycle do they see around their home?

(~20 minutes) Brain pop Jr. (plane shapes video) – You can download the “mackinvia” app on any device that supports apps or go to [www.mackinvia.com](http://www.mackinvia.com) and login. School name, student number (please let me know if you need this), and the computer password they use at school is all they should need (for most the password is “123” “321” or their student number again). Watch the brainpop jr video about **plane shapes**. Then, students can work to complete the “plane shapes” and/or “intro. 2-dimensional shapes” attachments. The “intro. 2-dimensional shapes” attachment is actually just p.743/744 from their volume 2 math workbook, if your child brought that home on Friday. In their digital learning journal, students can list the different plane shapes mentioned in the video (square, circle, oval, **triangle**, rectangle) as well as other plane shapes taught. \*\*Be sure to explain “**pentagons** – 5 sides” and “**hexagons** – 6 sides” as these are also part of the standard. Students should also work to understand “**quadrilaterals**” include shapes like squares and rectangles, but also any shape with four sides and four angles.\*\* Students can then write down different objects they see at home that look like those shapes. For extension, they can write a sentence about the objects they find stating WHY they know it’s a triangle/quadrilateral/pentagon/hexagon.

(~20 minutes) RazKids or reading to self or with a partner.

Don’t forget xtramath.org to continue to practice **math facts**. This is a very important skill for second grade! (login information is inside the front cover of their agenda)