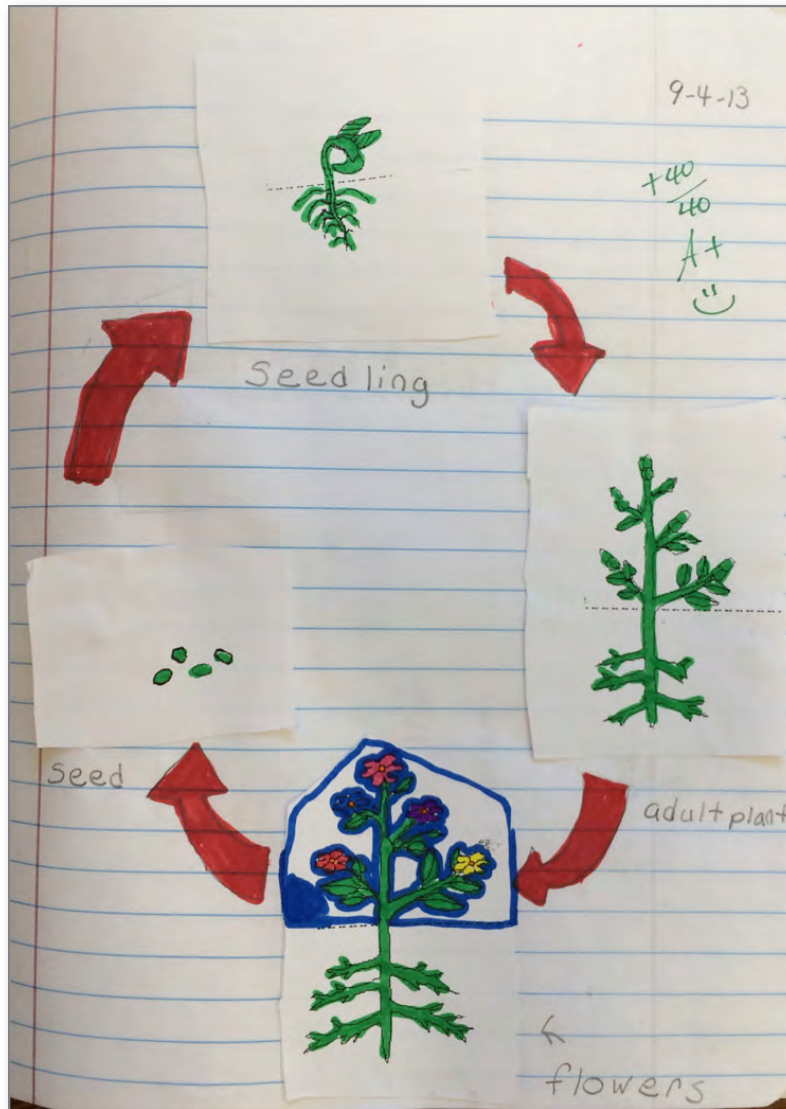


CUT, SORT, & LABEL: Using images from pre-fab worksheets, students demonstrate knowledge and add a responsive element to extend their thinking.



First you plant the seeds, then the seedling grows out of the seed. Really there is a little plant inside the seed. Then the seedling grows and grows because it gets sun light, water and carbon dioxide from the air. It turns into an adult plant. Then the flowers bloom and make new seeds. That is the life cycle of a plant."

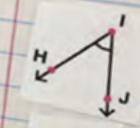
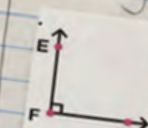
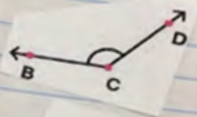
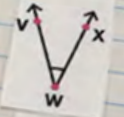
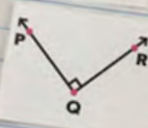
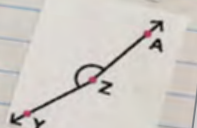
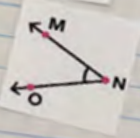
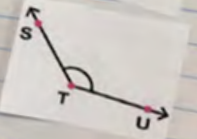
Sarah, Grade 3

CUT, SORT, & LABEL:

Using images from pre-fab worksheets, students demonstrate knowledge and add a responsive element to extend their thinking.

I can identify types of angles

Angles

acute angle	Right angle	obtuse angle
		
		
		

Acute is smaller than a right angle
right angle has a box in the corner and is the corner of my paper
obtuse is bigger than right angle

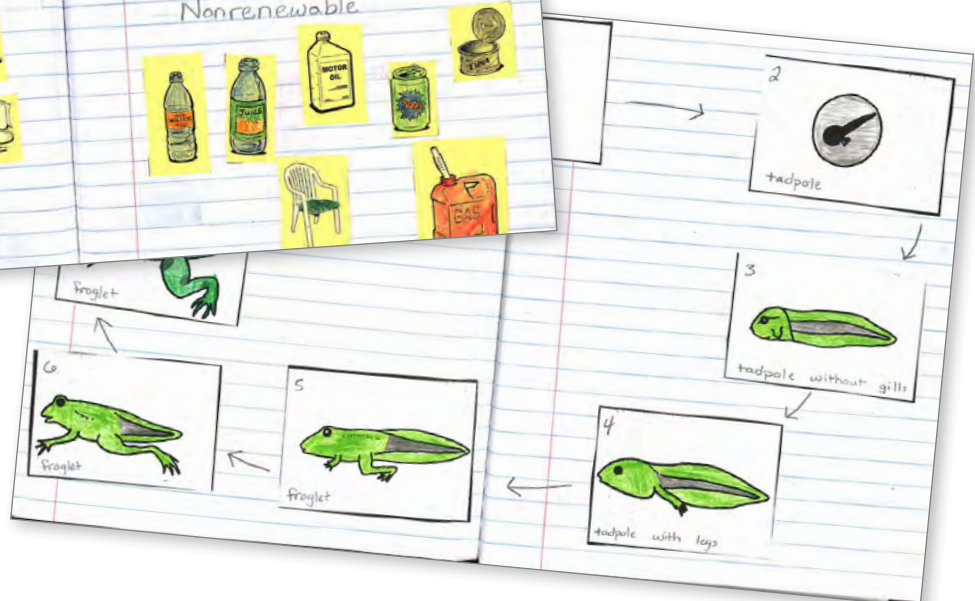
Resource sort x10

ANIMALS	PLANTS	MINERALS	FOSSIL FUELS
			

Renewable



Nonrenewable



2 tadpole

3 tadpole without gills

4 tadpole with legs

5 froglet

6 froglet