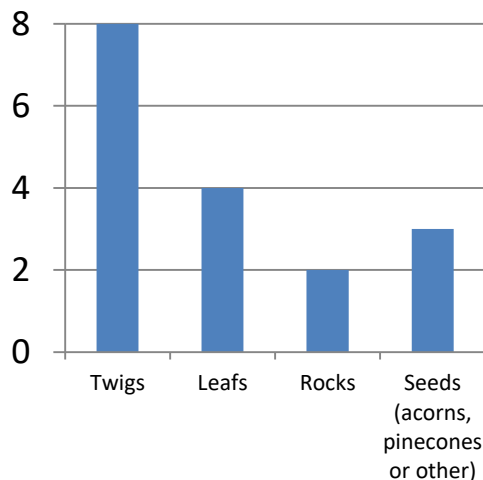


FLASH MATH



Collect the correct amount of nature objects according to this bar graph.



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that shows

- A Whole
- A Half
- Three Quarters



Lake Simcoe Region
conservation authority

FLASH MATH

Collect 5 different sticks. Try to find many different sizes of sticks.

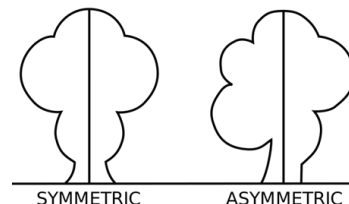
Now put them in order from lightest to heaviest.



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that is symmetric, and another thing that is asymmetric



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that shows

Two Groups of Six



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that is

- Shorter than everyone in your group
- Taller than everyone in your group
- The exact same height as somebody in your group



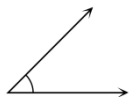
Lake Simcoe Region
conservation authority

FLASH MATH

Find the following things in nature:

- Something that has more than 3 angles
- Something that has no angles

An angle is the point where two straight lines meet.



Lake Simcoe Region
conservation authority

FLASH MATH

Using objects in nature, create a pattern that repeats itself 4 times



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that represents

$$3 \times 4$$



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that
represents the number 12



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that
represents the number 15



Lake Simcoe Region
conservation authority

FLASH MATH

Using objects in nature, create a
pattern that repeats itself 4 times



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that represents

6 groups of 2



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that
represents the number 20



Lake Simcoe Region
conservation authority

FLASH MATH

Find something in nature that
represents

8 x 2



Lake Simcoe Region
conservation authority

FLASH MATH

Using objects in nature, create a
pattern that repeats itself 3 times



Lake Simcoe Region
conservation authority

$$3 \times 5 = 15$$





$$4 \times 4 = 16$$