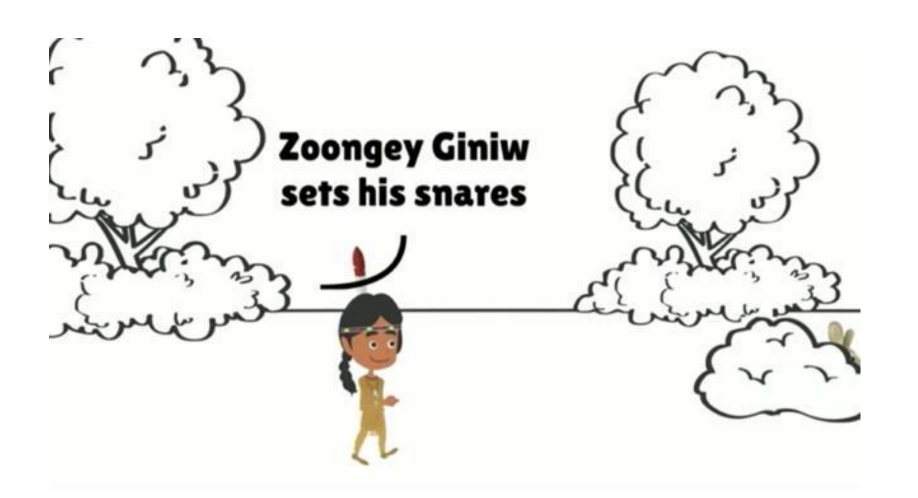
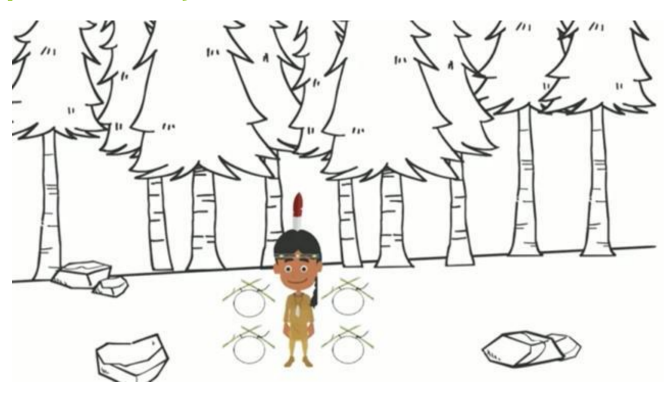
### How To Understand Fractions

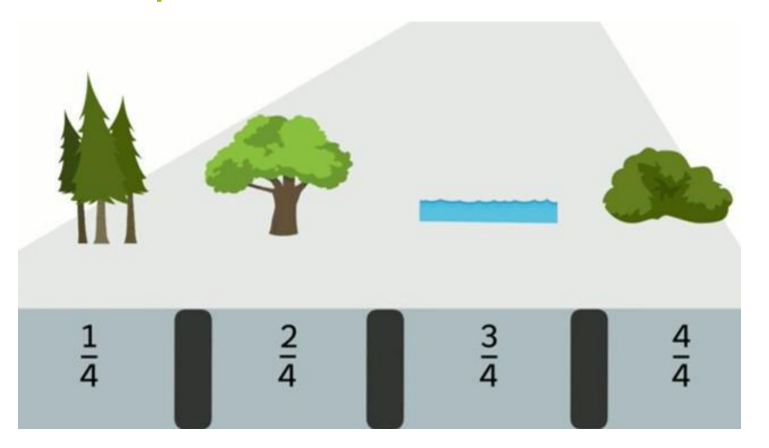




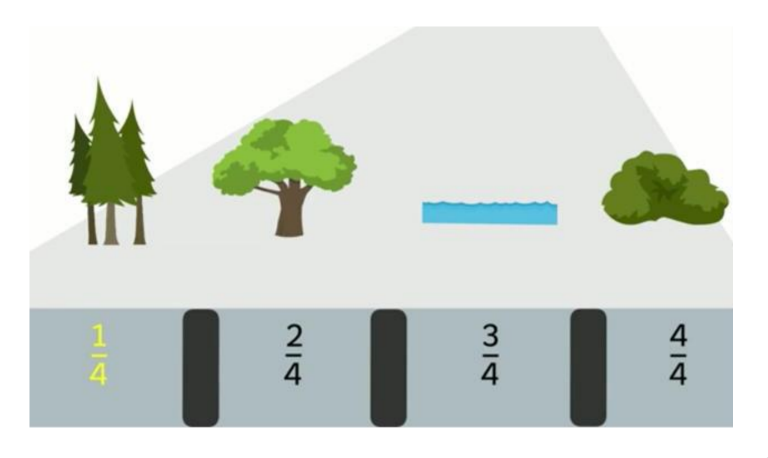
Zoongey Giniw had only 4 snares, or traps, to try to catch rabbits.



So he divided the trail into four equal parts and put a snare at each one.



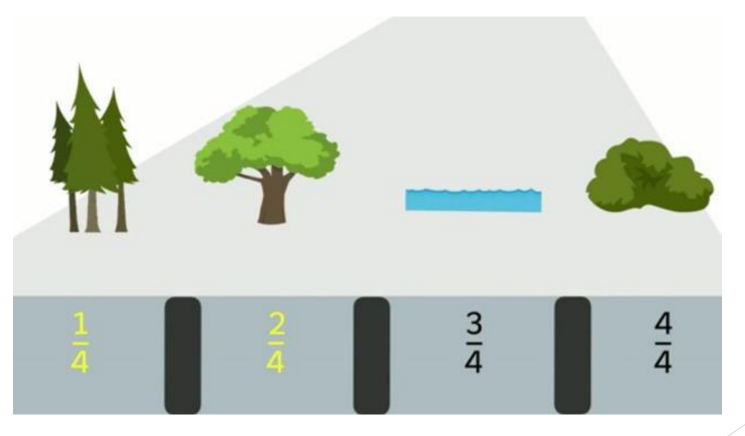
Zoongey Giniw walked ¼ (one fourth) of the trail.



#### There he placed a snare on a tree.



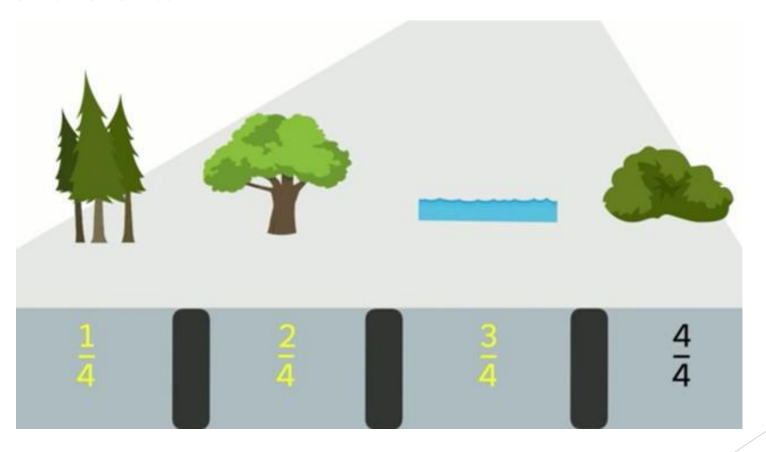
Zoongey Giniw then walked another fourth of the trail. He had walked <sup>2</sup>/<sub>4</sub> (two fourths) of the trail.



# There he placed a snare on another tree.



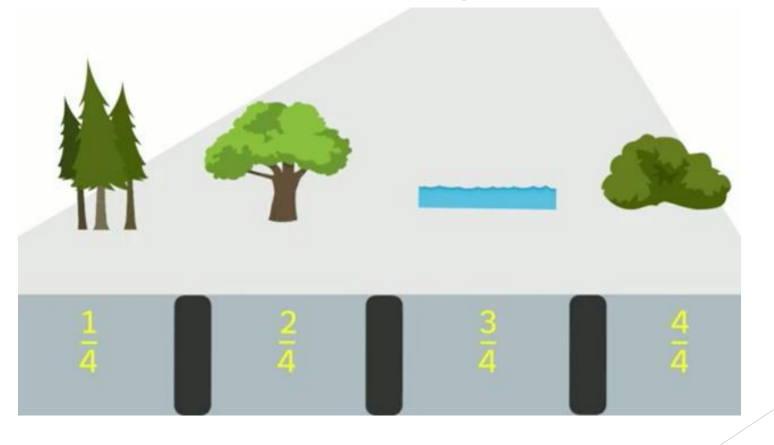
Then Zoongey Giniw walked another ¼ of the trail. He had walked ¾ (three fourths) of the whole trail.



# There he made his snare between two sticks near a stream.



Finally, Zoongey Giniw walked the last fourth of the trail. He had walked  $^4/_4$  (four fourths) of the trail. He finished walking the whole trail.



At the end of the trail, Zoongey Giniw placed a snare right outside of a rabbit hole using the branch of a bush.



#### Do you think he'll snare a rabbit?

