

## This journal belongs to

TT Teaching ELearning
${ }_{\text {C Collaborative }}$


## GAMP OATH

## During MATH CAMP-IN it is so true,

 There are seven Math Trail Posts to visit and do.Each one a good problem--and all about math, Like adding, subtracting, patterns and graphs.

> And as a Math Camper, I will give it my bestI will put my brain to the MATHEMATICS test!

## I'm here to have fun and enjoy each onebecause Math Camp-In <br> is going to be <br> LOTS OF FLN!

T. Teaching ELearning<br>${ }^{\text {C Collaborative }}$

## TRALL POST 1

## Campsite Critters

You can color the animals before you cut them out. Use the items to create a camp scene and solve the problems for Trail Post 1.

There are 6 animals at the campsite. Some are in the water and some are on the grass. How many could there be in each place?

Show different ways the animals could be at the campsite using your pictures and camp scene.


## TRALL POST 1

A camper is going on a hike. She takes her backpack, canteen and a flashlight. How many items is she bringing on the hike?

She decides to bring one more item in her backpack. What should she bring?

How many items is she bringing now?



Color and cut out pictures for Trail Post 1


