How Many Children?

There are 10 children at the rink. Show them in 2 groups.

Write an addition sentence. ______________________

Suppose a group of the children left. Write a subtraction sentence to show this. __________

Show the 10 children in 2 groups in a different way.

Write an addition sentence and a subtraction sentence. ______________________________________
Buy Cam a Snack!

Grandma has this money in her purse.

What is the value of Grandma’s pennies? __________

What is the value of Grandma’s nickels? __________

What is the value of Grandma’s dimes? ____________

Grandma spends 86¢ on Cam’s snack.
What coins might Grandma use to buy Cam’s snack?
Use pictures, numbers, or words.

Show another way to make 86¢.
Use pictures, numbers, or words.
Show I or more quarters.
Grandma’s Scarf

What is the rule for the repeating pattern on Grandma’s scarf?

Show the pattern, using 3 repeats.
Mark the pattern core.

Make an increasing pattern for a scarf.
Draw your pattern.

Describe your increasing pattern.
Race to 100!

Roll 2 number cubes.  
Add the numbers.  
Take that number of Snap Cubes.

Every time you have 10 Snap Cubes, 
put them together to make a 10-stick.  
Stop when you have 10 sticks. You will have 100 cubes!

Estimate. How many rolls will you need to get 100 cubes?  
Show your thinking in pictures, numbers, or words.

Keep track. Make a tally for each roll.  
When you reach 100, count the tallies.

How many rolls altogether? _______