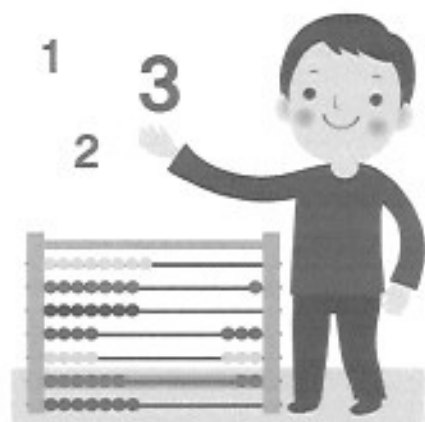


my may math JOURNAL



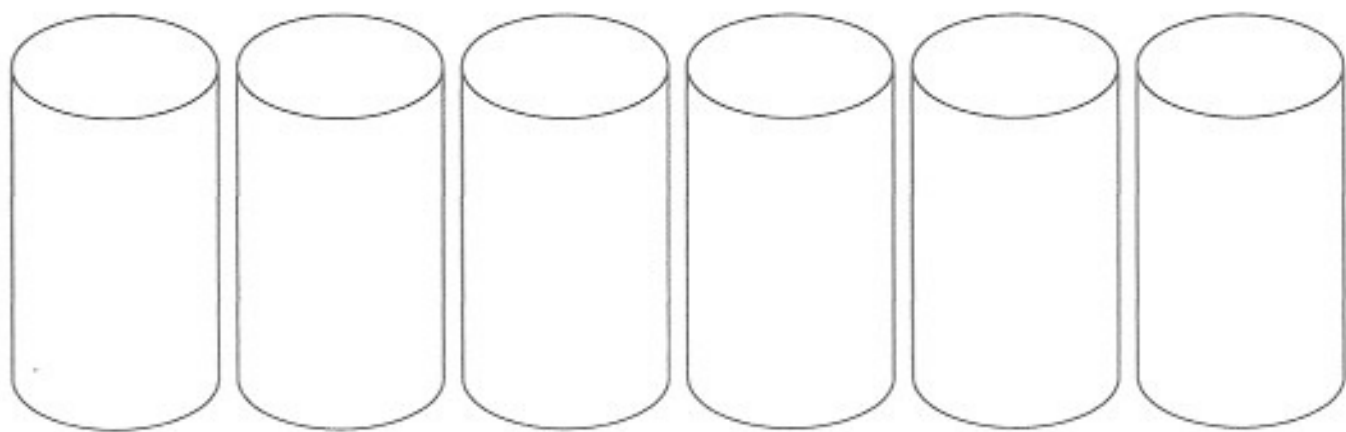
BY: _____

At the farm 4 cows were in the barn. 2 were in the field. 2 were sleeping.
How many cows altogether?

The farmer milked 5 cows in the morning and 2 in the afternoon.
How many cows did he milk altogether?

4 horses were pulling the wagon. How many legs were pulling the wagon?

I can color silos in an **ABC** pattern.



The goat ate 5 handfuls of food. He ate 7 more later.
How many handfuls did he eat?

7 whales were in the water. 2 swam away. How many whales are left?

I can make an _____ pattern with starfish.



The fisherman caught some fish. Some were blue and some were orange. 3
What did he catch?

We see a starfish with 5 arms. How many arms will 3 starfish have?

One student found 9 seashells. Another student found 2 seashells.
How many seashells did they fly to altogether?

Make up your own problem! Use beach balls.

5 rhinos were eating grass. 2 more joined them.
How many rhinos are there altogether?

A giraffe reached up to a tree with 9 leaves. He ate 7 of them.
How many leaves are left on the tree?




The ice cream cone had 6 scoops. 4 fell off. How many are left?

10 library books were checked out. We returned 3. How many are left?

A friend was above the pool. Another friend was in the pool.

3 students like to go swimming, 1 likes to read and 1 likes to ride his bike.

Fill in the graph.

SWIM 				
READ 				
BIKE 				

I can make a pattern with beach balls. Label your pattern with letters.



1 student is wearing sunglasses. 5 more students put sunglasses on.
How many students have sunglasses on?

3 students like to go swimming. 2 students like diving. 5 students like water slides.
Fill in the graph!

Favorite Water Activity			
	<u>Swimming</u>	<u>Diving</u>	<u>Water Slides</u>

I can make an ____ pattern with elephants.

