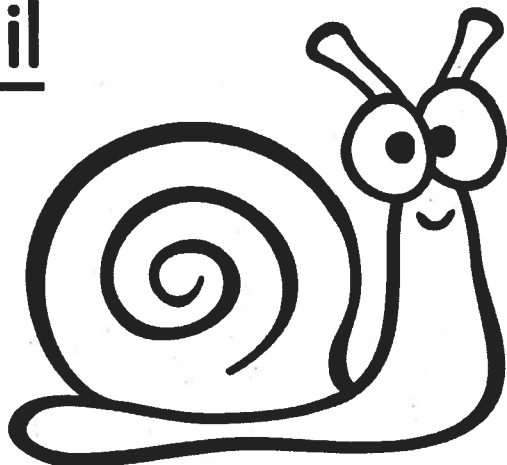


The Snail



Gail the snail was very sad.

She felt like she was too plain.

"I know how to fix this!" she

said in her brain. "I will stain my shell with paint!"

Gail did not want to wait. She got a pail and started to paint. Oh no! It started to rain. The paint washed off. Gail the snail was plain again! ☺ ☺ ☺

① Why was Gail sad?

② What did Gail do to her shell?

③ At the end, why was Gail plain again?

Name _____

Making Predictions

Read the story and answer the questions.

The Hidden Bone

Pete's dog ran all around the yard. He sniffed and sniffed. He was looking for the spot where he hid his bone. "I wonder where he put it," said Pete. The dog sniffed in the front yard and in the back yard. He even sniffed in the neighbor's yard! When he finally found the right spot, he started to dig.



1. What do you predict will happen next?

2. Why do you think that?

Name: _____

Before & After

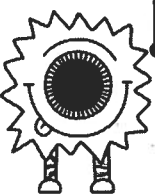
Write the number that comes before and after.

	215	
	843	
	314	
	702	
	426	
	927	
	340	
	719	
	658	
	407	



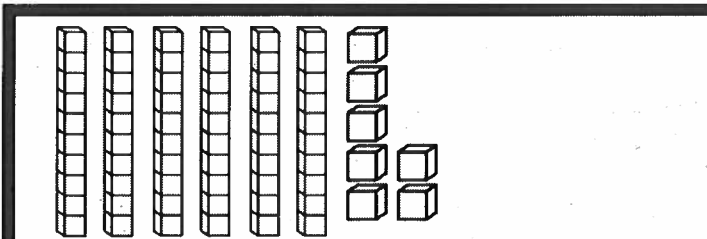
	425	
	803	
	614	
	370	
	216	
	987	
	354	
	109	
	268	
	647	

Name: _____

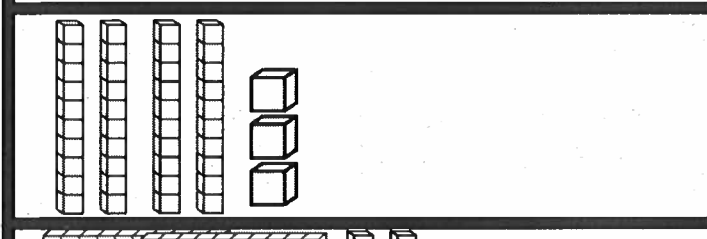


Place Value Matching

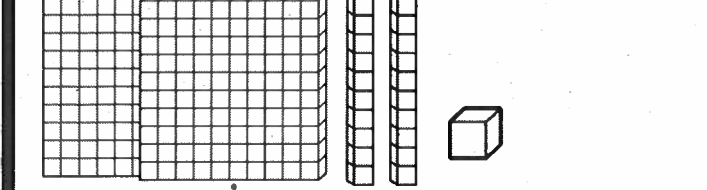
match the numbers to the correct
base ten blocks



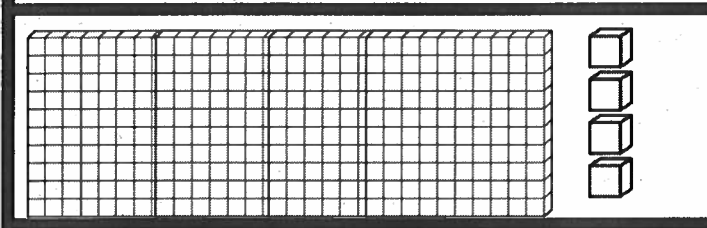
43



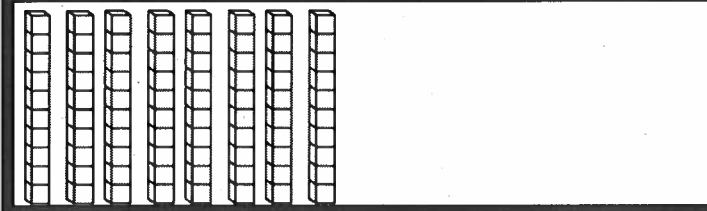
330



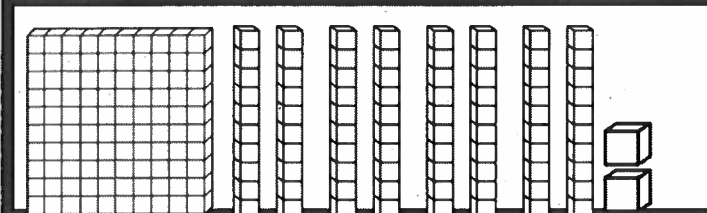
80



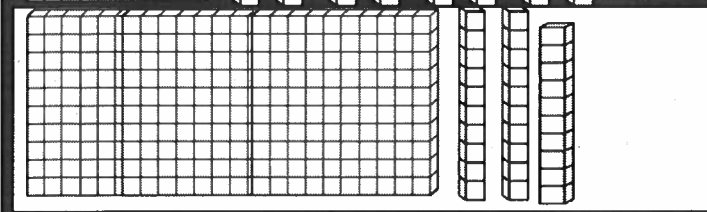
67



182



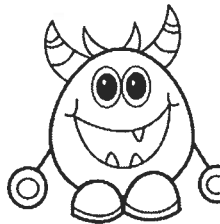
221



404

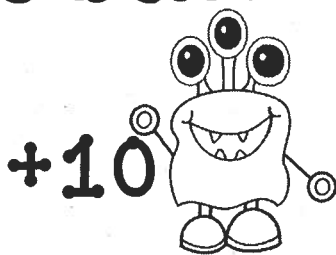
Name: _____

What goes in the box?



+ 10

5	15
	20
	19
24	
11	



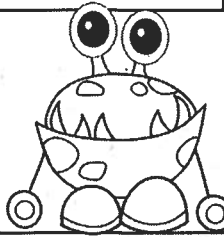
+ 10

10	
6	
	39
26	
	12



- 10

38	28
	15
27	
	46
50	



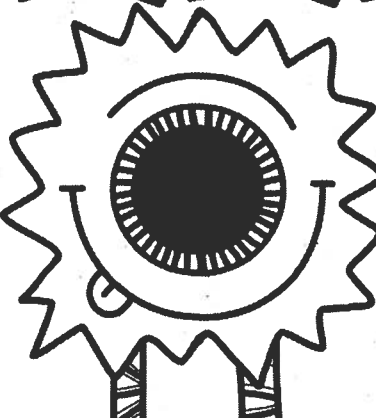
- 10

	67
11	
59	
	12
39	

Name: _____

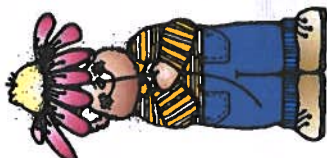
Comparing numbers

Compare the numbers and draw, $<$,
 $>$, or $=$ in the circle.



54	<input type="circle"/>	38	49	<input type="circle"/>	86
46	<input type="circle"/>	25	13	<input type="circle"/>	29
37	<input type="circle"/>	72	23	<input type="circle"/>	19
48	<input type="circle"/>	48	81	<input type="circle"/>	79
63	<input type="circle"/>	12	17	<input type="circle"/>	71
59	<input type="circle"/>	58	75	<input type="circle"/>	75

Springin' Into Adding and Subtracting Tens

IT'S WINTER!	$34 + 10 =$	$12 + 40 =$	$36 - 10 =$	GO BACK 2 SPOTS	$34 + 10 =$	$66 - 50 =$	$74 - 20 =$	
	$26 - 20 =$	$34 + 60 =$	$48 + 30 =$		ZOOM!!!!	$14 + 30 =$	$69 + 10 =$	
	$82 - 40 =$	$45 - 10 =$	$64 - 10 =$	ZOOM!!!!	$45 + 50 =$	$70 - 50 =$	GO BACK 1 SPOT	
	$21 + 60 =$	$63 - 10 =$	$36 + 20 =$		$15 + 60 =$	$62 - 20 =$	IT'S SPRING!	
	$58 + 10 =$	$24 + 50 =$	$96 - 40 =$		$83 - 60 =$	$36 + 20 =$		

Place your marker on start. Hop towards spring by dropping your red/yellow chip. If you flip red, move 1 spot. If you flip yellow, move 2 spots. Use mental math to solve the problem and add/subtract 10's. Say the problem out loud and write it on a scrap piece of paper. Whoever gets to spring (the end) first is the winner! ☺

ZOOM!!!!

GO FORWARD 2 SPOTS