



Student Name: _____

Location, Location

A globe is a round model of the earth. A map is a drawing of Earth that shows what places look like from above. Map One is a drawing of our continent North America.

Your Task: Color our country blue. Hawaii and Alaska are part of our country. Don't forget to color them blue.

Map One North America



Your Task: Color our state green on Map Two.
Complete the two sentences in the box below Map Two.

Map Two



I live in _____ County.

The name of my city is _____, Georgia.

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Your Task: Play the Guess Where We Are Map Game.

How To Play The Game

Use the clues to figure out what continent I am on. Move your yellow counter across the map using the directions in the clues to find what continent I am visiting on the map.

- You are in North America. Place your clear counter on North America. I am on the continent south of North America. Move your clear counter to the continent south of North America.

Where am I?

Continue traveling using the next 3 clues.

- You are in Europe. I am on the continent southeast of Europe. Where am I?
- You are in Antarctica. I am on the continent northeast of Antarctica. Where am I?
- You are in South America. I am on the continent north of South America.

Your Task: You will write a story about going on a trip using the storyboard provided. The story could be about a trip that really happened or a trip you imagined. You can draw to illustrate the parts of the story in each box.

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Your Task: You will use the Magnet Chart and a magnet to plan an investigation. You will explore your environment, make and write predictions, and test 5 items to see if the magnet attracts or repels the item.









Magnet Chart

Name of Object	Prediction Will it Attract or Repel?	Observation Did it attract or repel? Why?

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Math Warm-Up

Your Task: Write the number that each state symbol represents.

		96			99	
104					109	
	115		117			120

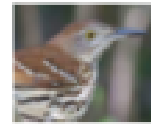










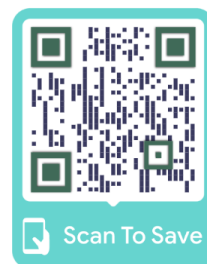


How do you know what number the peanut represents? _____

Math Into Action

Your Task: You will have an opportunity to practice counting around and using a 99 chart.

First count aloud 0-120. Have an adult help you if needed. You may want to scan and sing along with this video on the QR code to the right.



Mystery Number

What are the missing numbers? Write them on the number line.

1.	1 2 4 6 7 10 ----- ----- ----- ----- ----- ----- ----- -----
2.	91 93 95 96 97 100 ----- ----- ----- ----- ----- ----- ----- -----
3.	22 25 26 28 29 ----- ----- ----- ----- ----- ----- ----- -----
4.	72 73 75 76 80 ----- ----- ----- ----- ----- ----- ----- -----
5.	41 44 45 46 49 ----- ----- ----- ----- ----- ----- ----- -----

100 Chart Puzzle Pieces

Have an adult cut the puzzle apart on the next page. Using your number sense, you put it back together.

Hundreds Chart Puzzle

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Optional Learning Extension: Scan the QR code or type the link for access to additional resources.

<https://bit.ly/1stLER1>

