

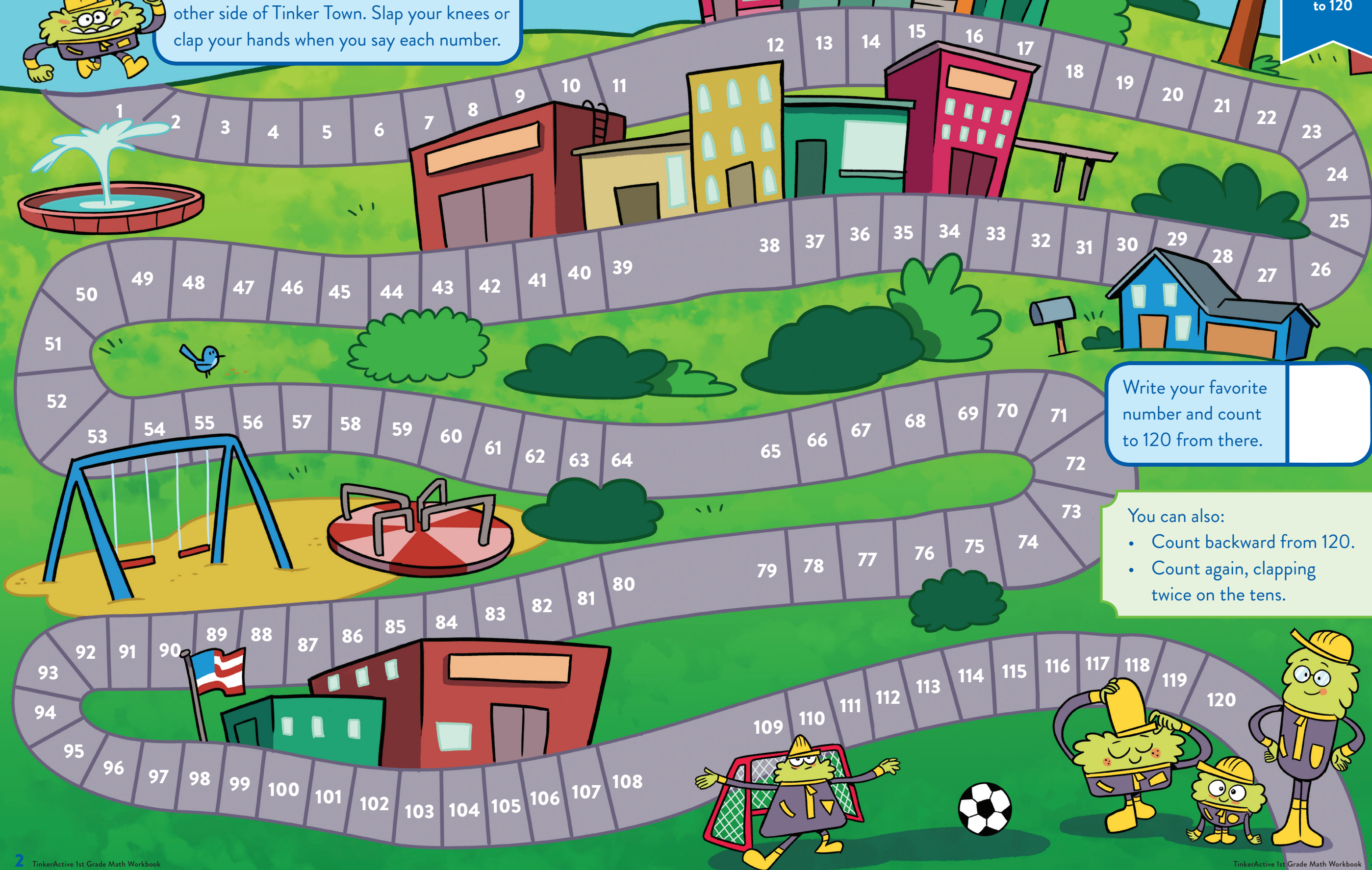
Counting to 120

1

Counting
to 120



Read the number line aloud to get to the other side of Tinker Town. Slap your knees or clap your hands when you say each number.



Write your favorite
number and count
to 120 from there.

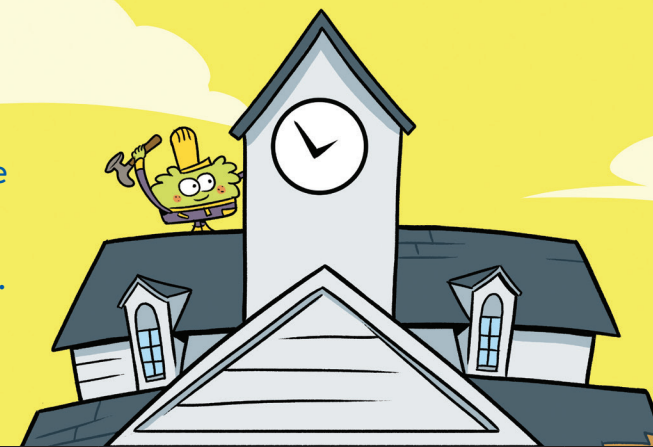
You can also:

- Count backward from 120.
- Count again, clapping twice on the tens.

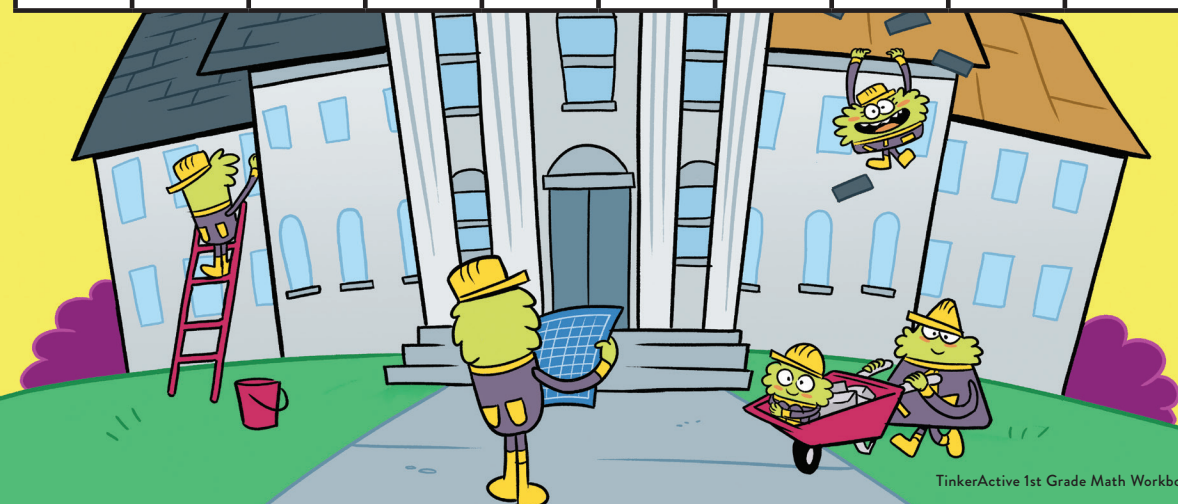
Count the windows and write the number.



Fill in the missing numbers.



1	2	3	4		6	7	8	9	10
			14			17		19	20
21	22			25	26		28		
		33			36		38		40
41			44			47		49	
	52				56		58	59	60
		63	64		66	67			
				75		77	78	79	
		83		85	86		88		90
91		93	94	95					100
101	102			105	106	107		109	
111	112						118		





- 6 TinkerActive 1st Grade Math Workbook

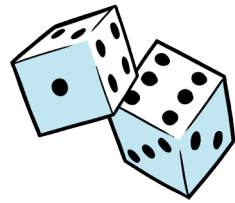
Counting to 120

Connect the dots from 50 to 120.



LET'S START!

GATHER THESE TOOLS AND MATERIALS.



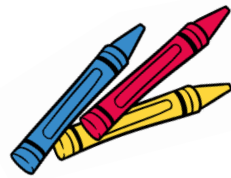
Dice



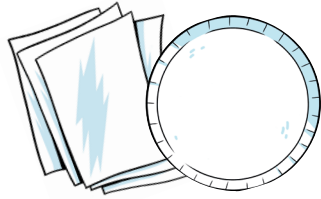
At least 120 blocks or snap cubes, or a box of toothpicks



10-ounce bag of mini marshmallows, modeling clay, or putty



Crayon, marker, or pencil



Paper or paper plate



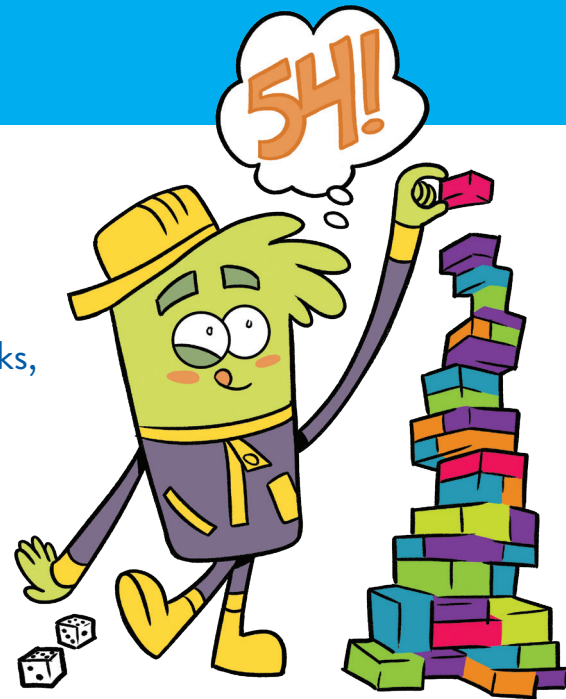
Collection of your favorite snacks, like: cereal, popcorn, pretzels, nuts, etc.

LET'S TINKER!

Roll the dice to get a 2-digit number. For example, if you roll a 5 and a 4, that's 54!

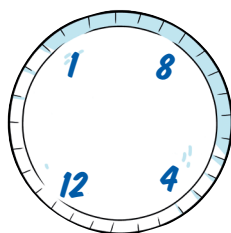
Build a tower with that number of blocks, snap cubes, or toothpicks. (If using toothpicks, use the mini marshmallows, clay, or putty to hold them together.)

Continue rolling and building until you have several towers. Which tower is the tallest? Is it the tower with the most blocks? Why or why not?

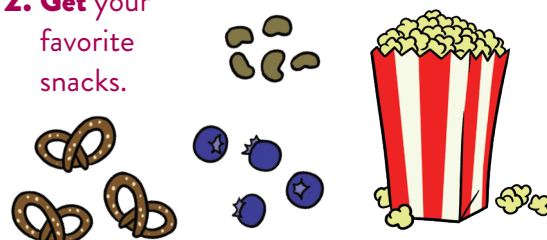


LET'S MAKE: NUMBER SNACKS!

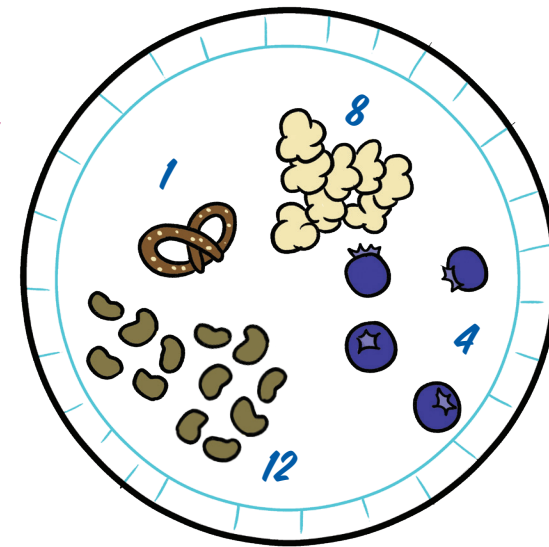
1. Write four numbers from 1 to 50 in different places on your paper or paper plate.



2. Get your favorite snacks.



3. Count out the correct number of snacks for each section.



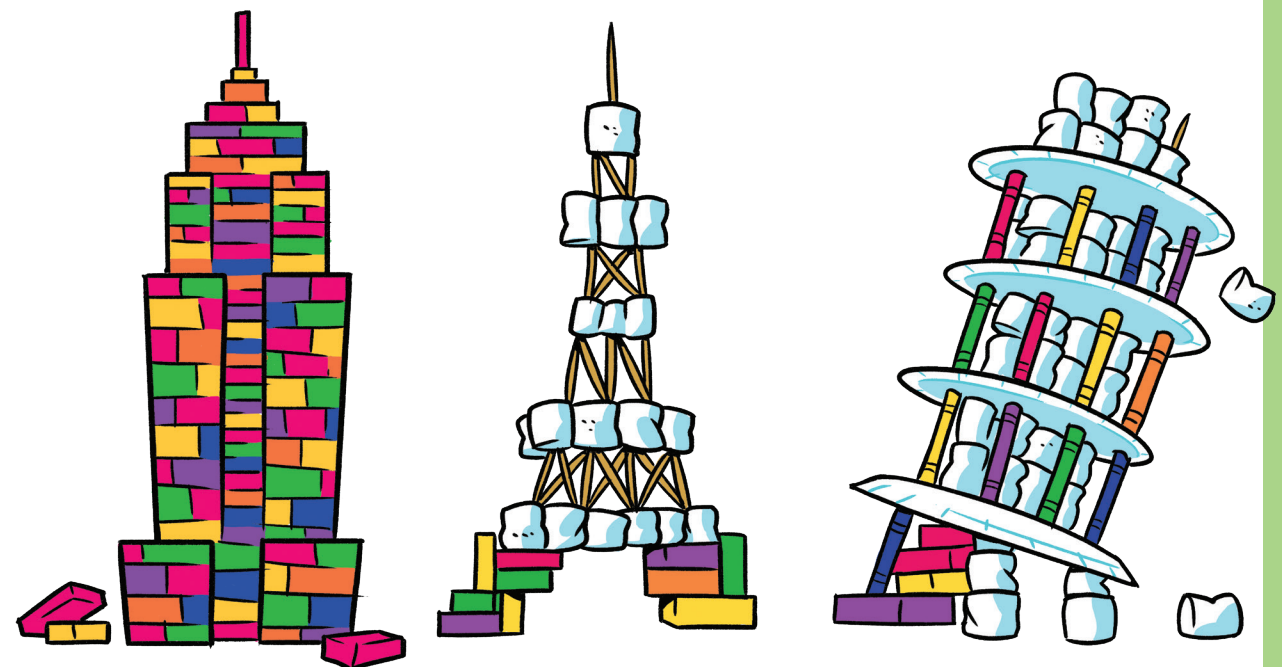
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Counting to 120

LET'S ENGINEER!

The MotMots are having a tower-building contest using snacks. The winner gets all the snacks at the end, and Frank is VERY hungry.

How can Frank build the tallest and strongest tower?



Build the tallest and strongest tower you can with your materials. **Count** the number of blocks or materials you used. **Test** it by blowing on your tower or shaking the table. What happens if you arrange your materials in another way?



PROJECT 1: DONE!
Get your sticker!