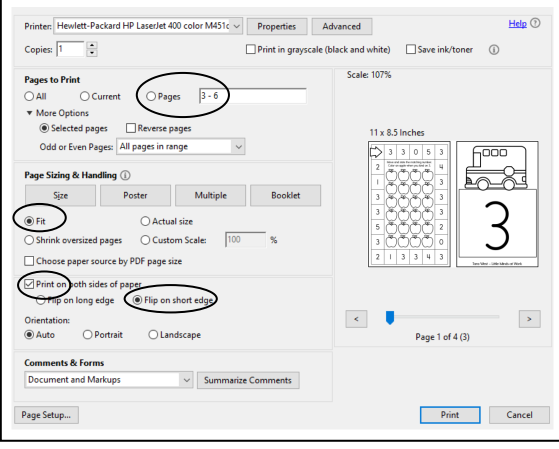
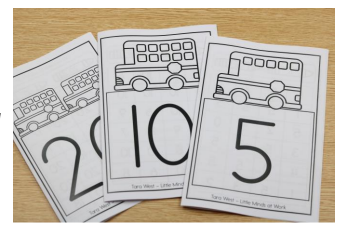


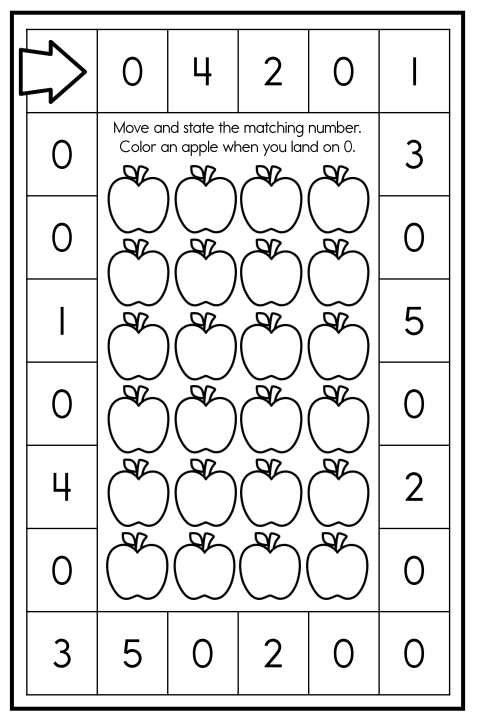
A NOTE FROM TARA WEST

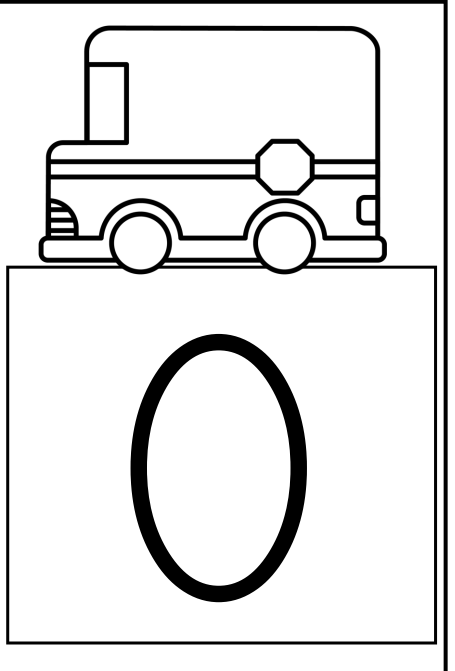
Thanks for downloading the free 2I number books. These books can be used in multiple settings: whole-group instruction, small-group instruction, intervention, math center, and/or at-home supplement. Students will work on identifying the number, tracing the number, writing the number, and playing hands-on games. If you have any questions, feel free to email me at littlemindsatworkLLC@gmail.com, follow me on <u>Facebook</u>, or visit my blog, <u>Little Minds at Work</u>.





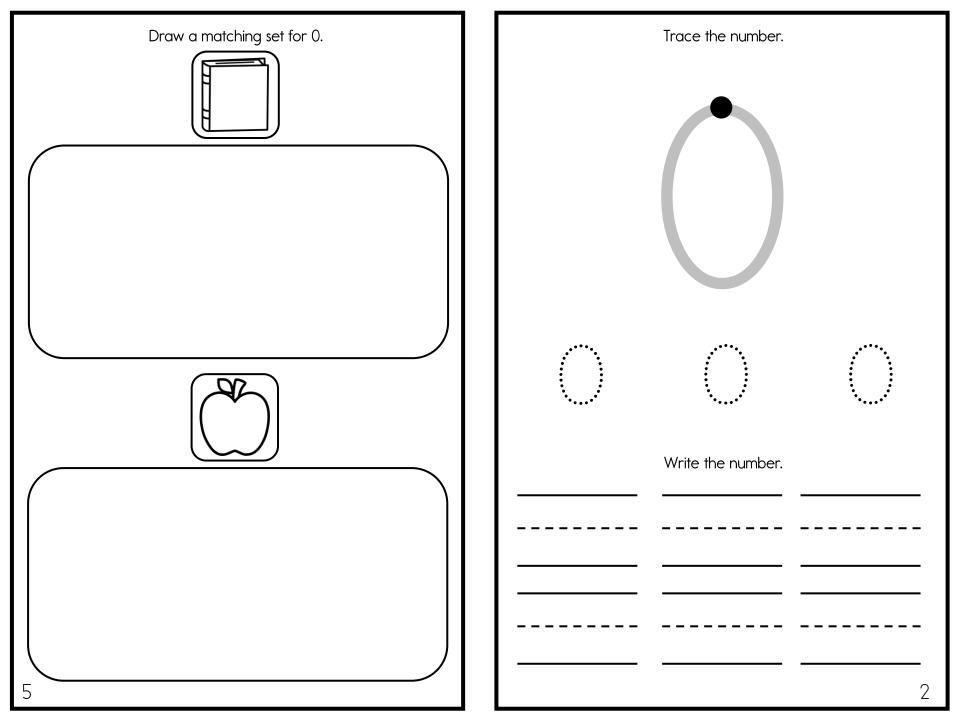
Printing Instructional Booklets: It is very important to follow a few quick printing tips. You can view a tutorial video **HERE**! First, you will type in the page numbers you wish to print. Next, select "fit". This will help the reader to fill the entire page and leave minimal white space. Then, select "print on both sides". Be sure to also select "flip on short edge". Lastly, select for the reader to print. NOTE: The books are best printed using Adobe Reader. Adobe Reader is a **free download**. The book will print out on two sheets of paper. You will simply fold the books. Double staple on the left side (optional).

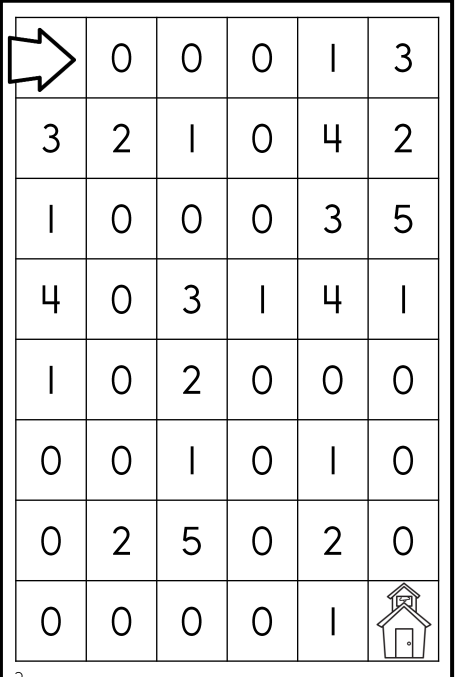


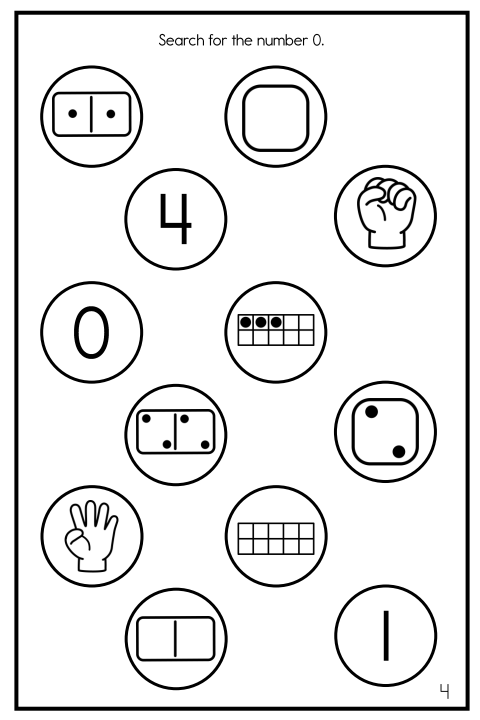


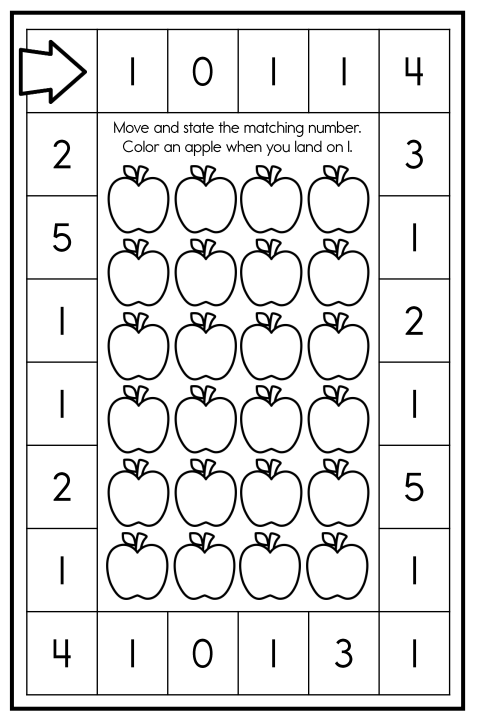
Color the number 0 using the code.					
0	2		0		
4	0	0	3		
5	0	0	0		
0	4	0	3		
5	0	5	2		
		0	0		

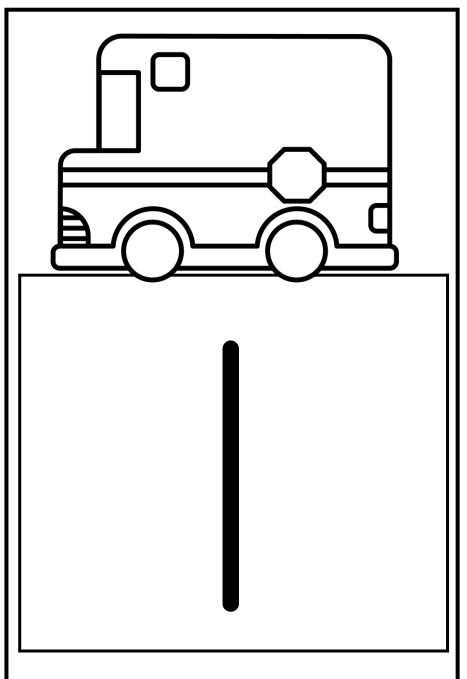
	Show	0 on the ten	frame.	
	Show	0 on the do	mino.	
	Color	a matching s	et for 0.	
				₩





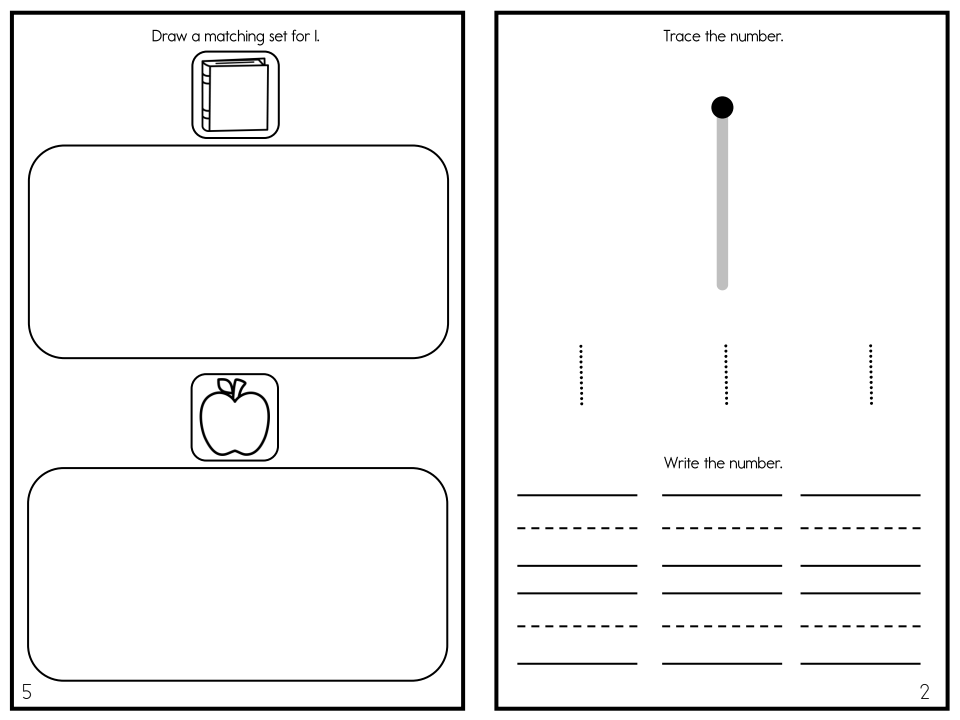


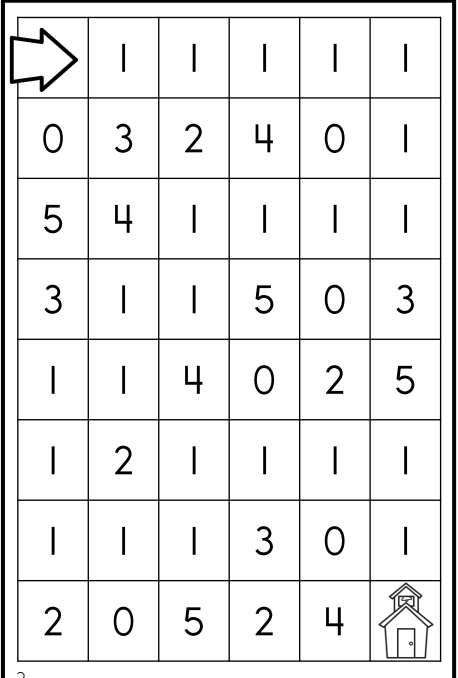


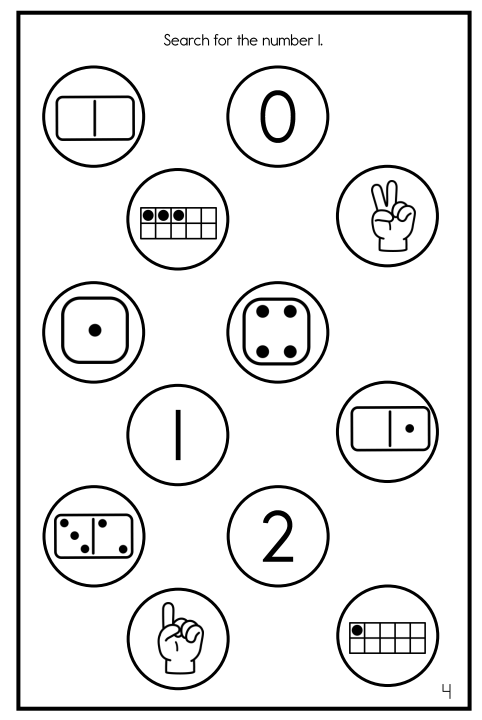


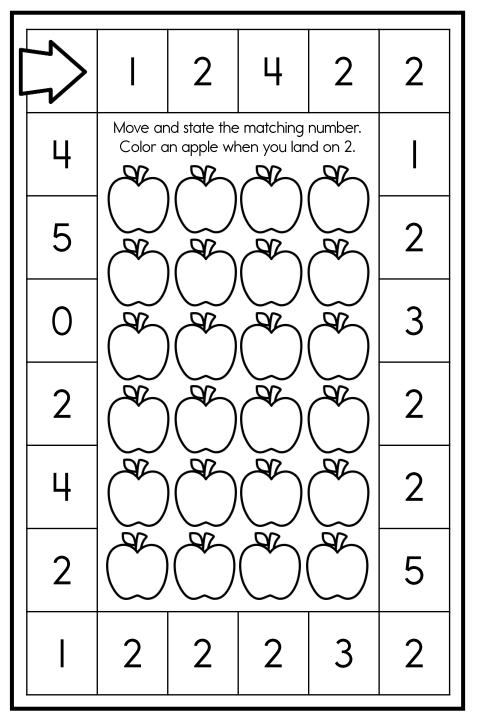
Color the number I using the code.					
		$\sqrt{1}$			
	0		4		
5	3				
4		2	0		
	2				
0		Ц			
2			5		

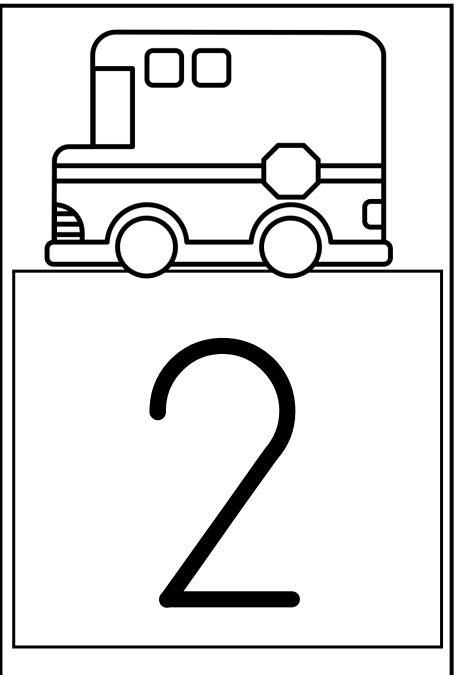
	Show I on the ten frame.					
		Shov	v I on th	ne dor	nino.	
`						
		Color	a matc	hing s	et for I.	





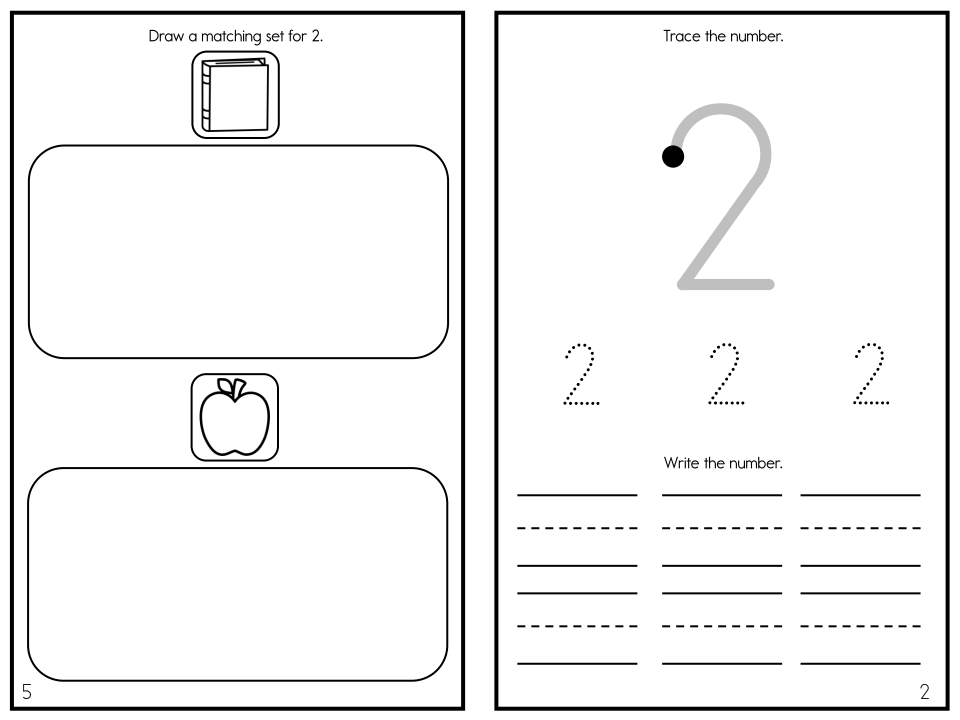


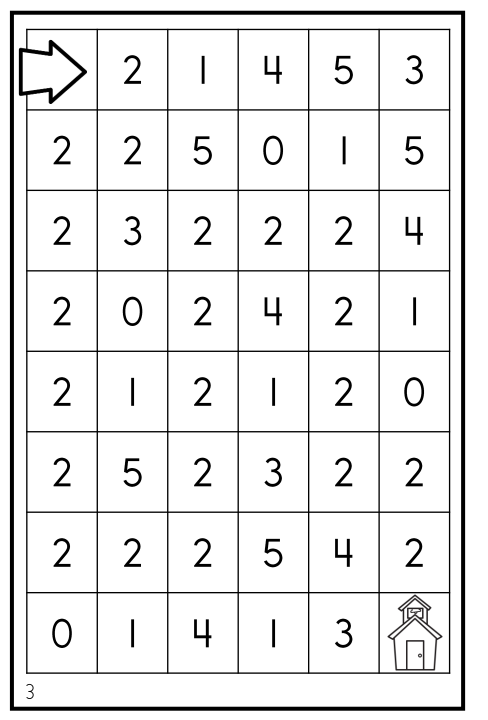


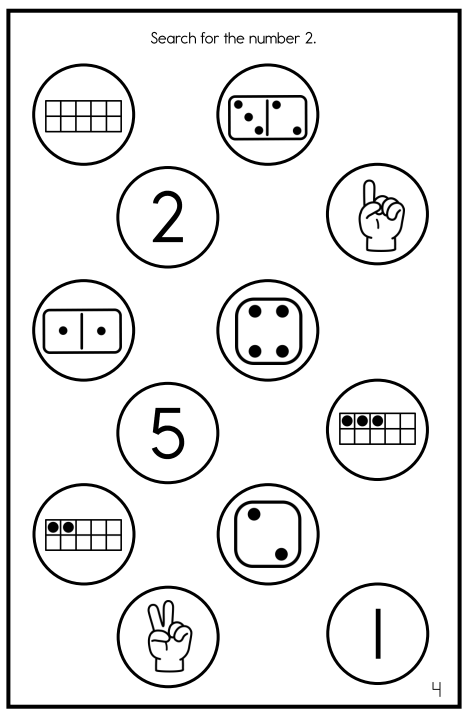


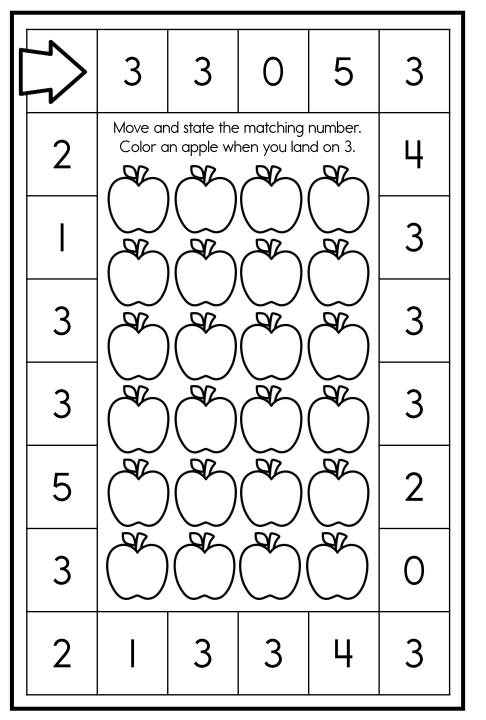
Color the number 2 using the code.					
0	2	2	3		
2	2		2		
3	4	2	0		
2		2	5		
0	3	2	2		
2	4		2		

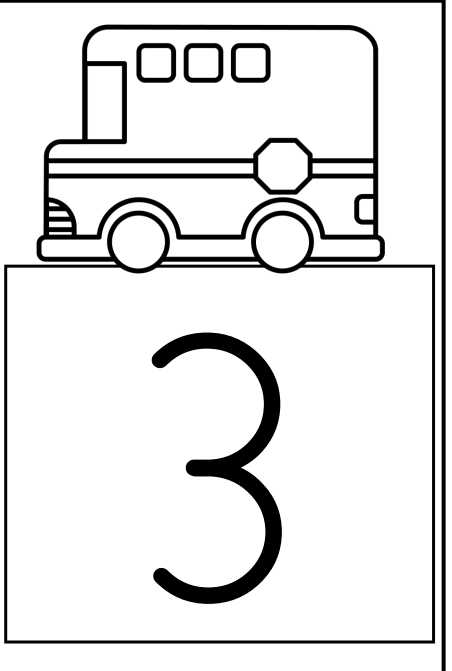
	Show	2 on the ten	frame.	
	Show	2 on the do) omino.	
(
	Color	a matching :	set for 2.	
	(<u>ö</u>)			





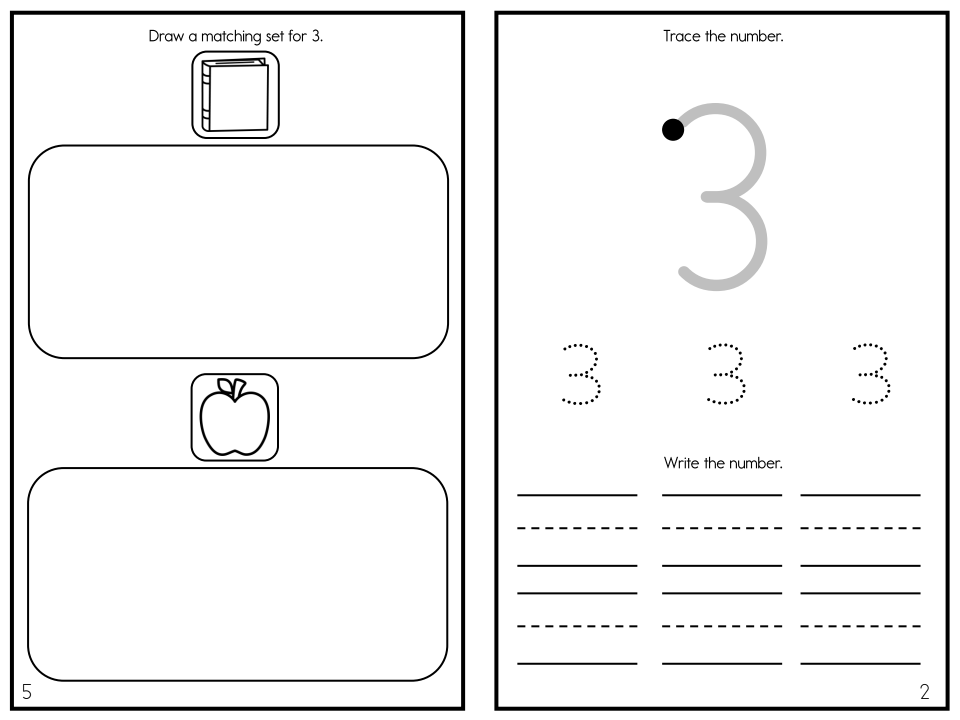


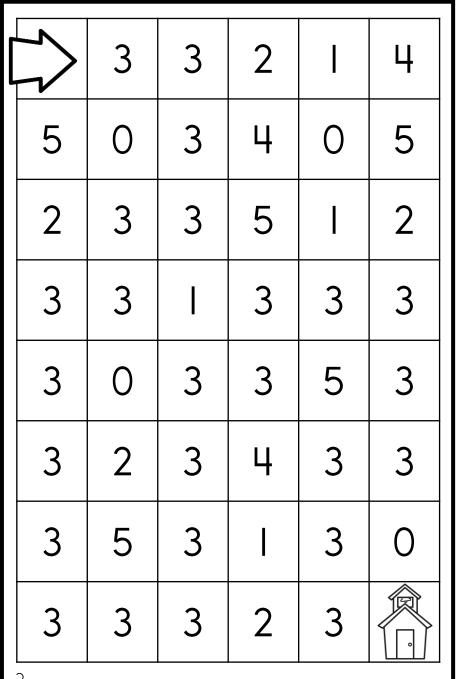


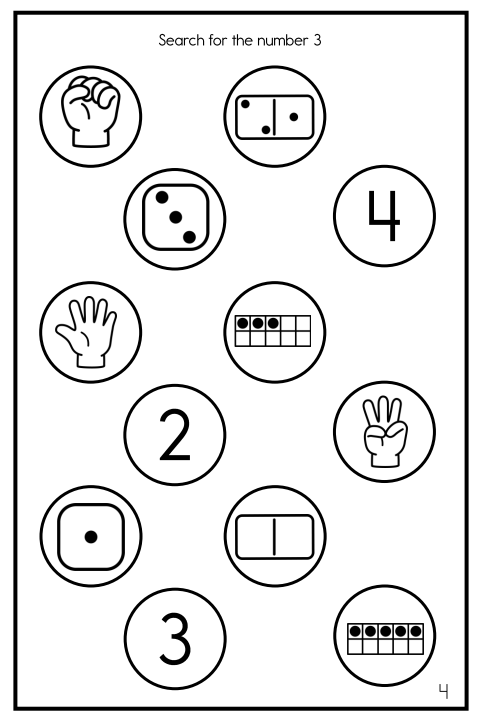


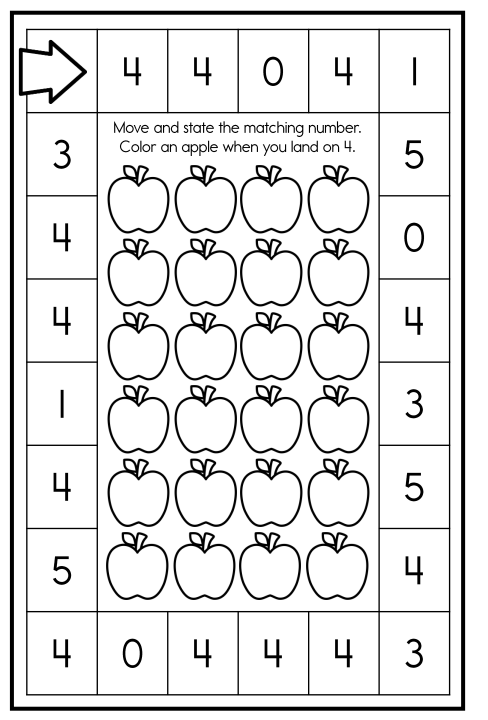
Color the number 3 using the code.					
			3- III)		
3	2	5	3		
0		3	2		
3	3	Ц	3		
	2	3	3		
0	3		3		
2	3	3	5		

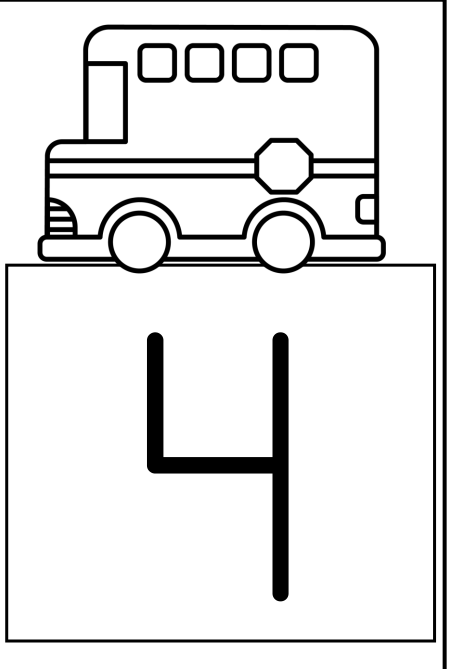
	Show	3 on the	ten fi	rame.	
	Show	v 3 on th	e don	nino.	
	Color	a match	ing se	t for 3.	





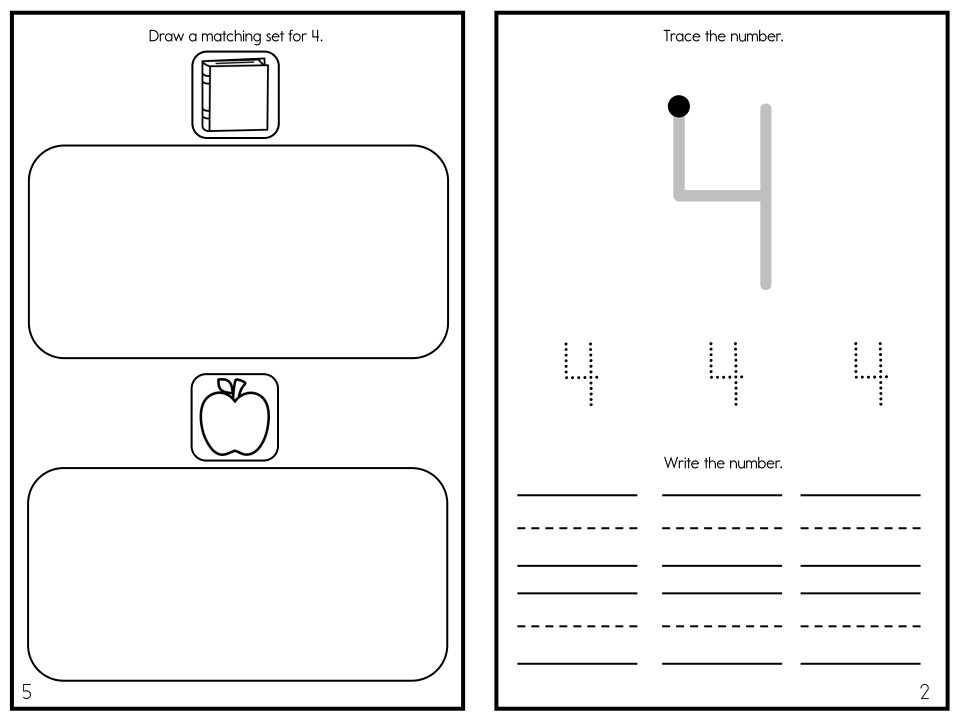


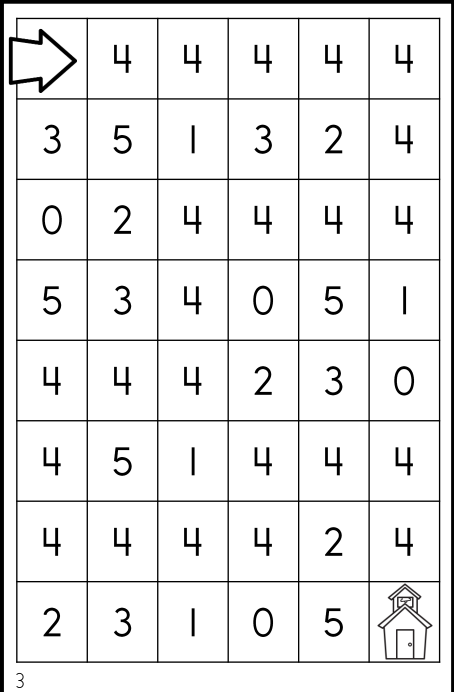


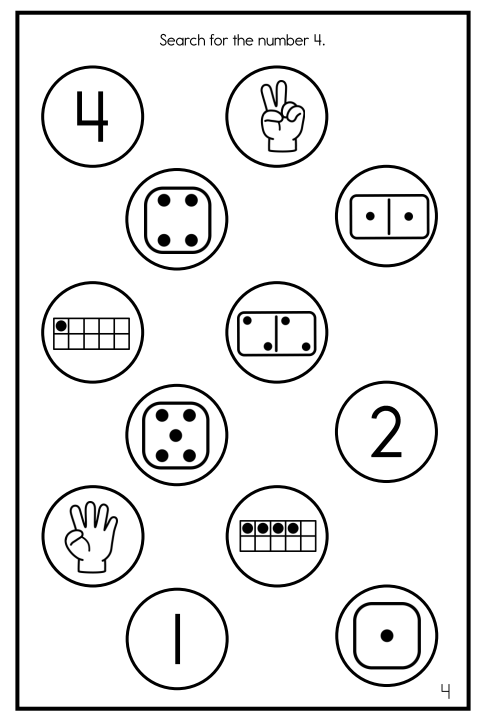


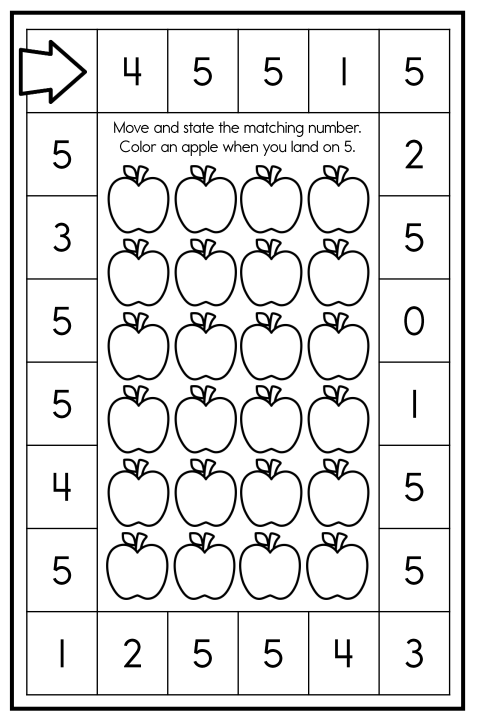
Color the number 4 using the code.					
			+ IID		
4	3	0	4		
2		Ц	4		
5	4		3		
4	4	4	2		
3	Ц	5	4		
4	0	4	1		

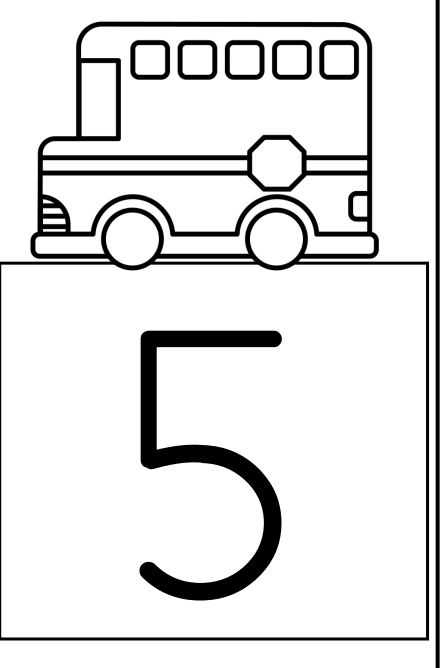
	Show	4 on the ten	frame.	
	Show	4 on the do	mino.	
	Color	a matching se	et for 4.	





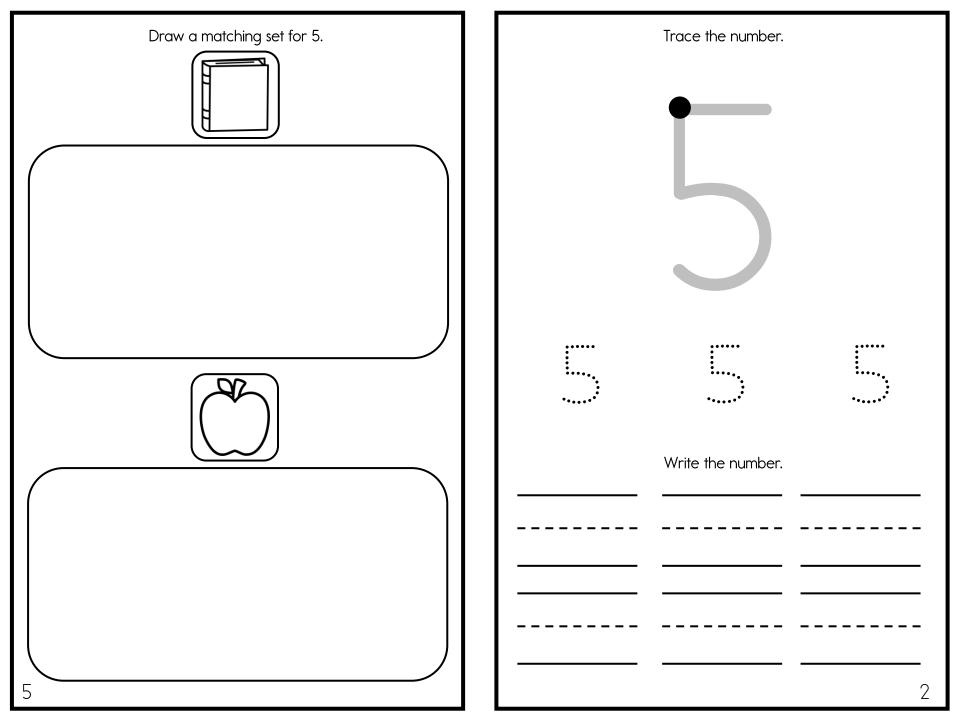


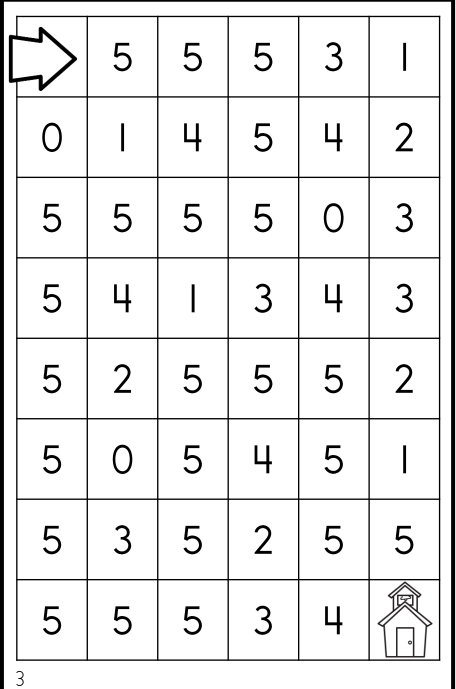


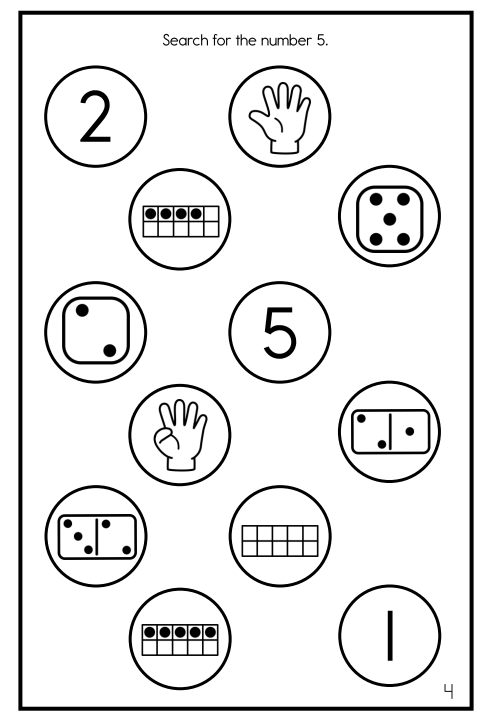


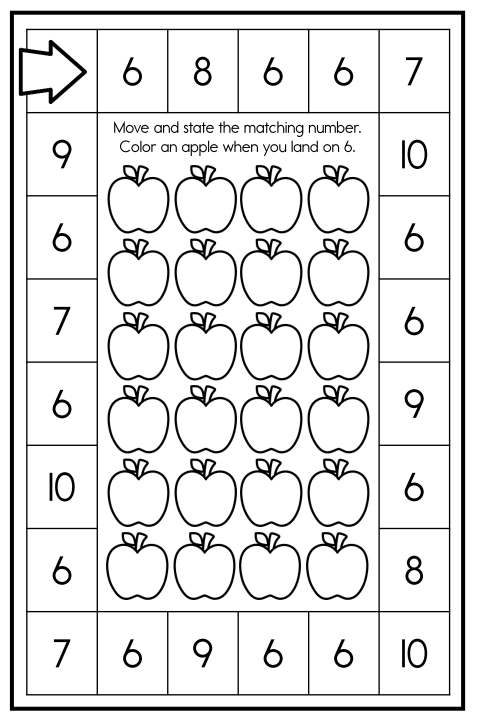
Color the number 5 using the code.					
5	5	2	3		
	5	5	5		
5	2	5	0		
3	5		5		
4	0	5	5		
	5	3	2		

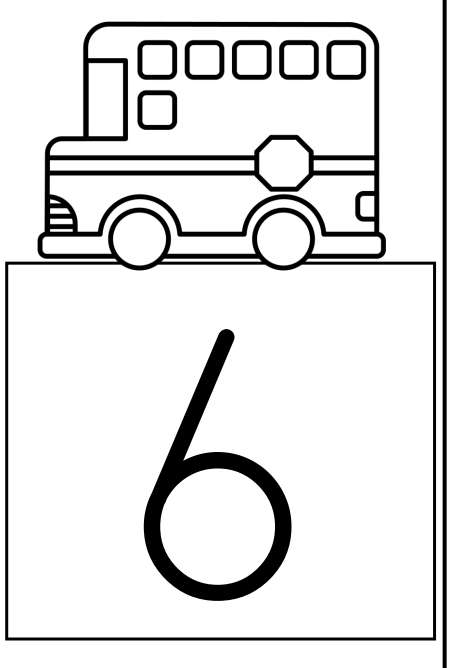
	Show	5 on the ten	frame.	
_				
	Show	5 on the do	mino.	
	Color	a matching s	et for 5.	





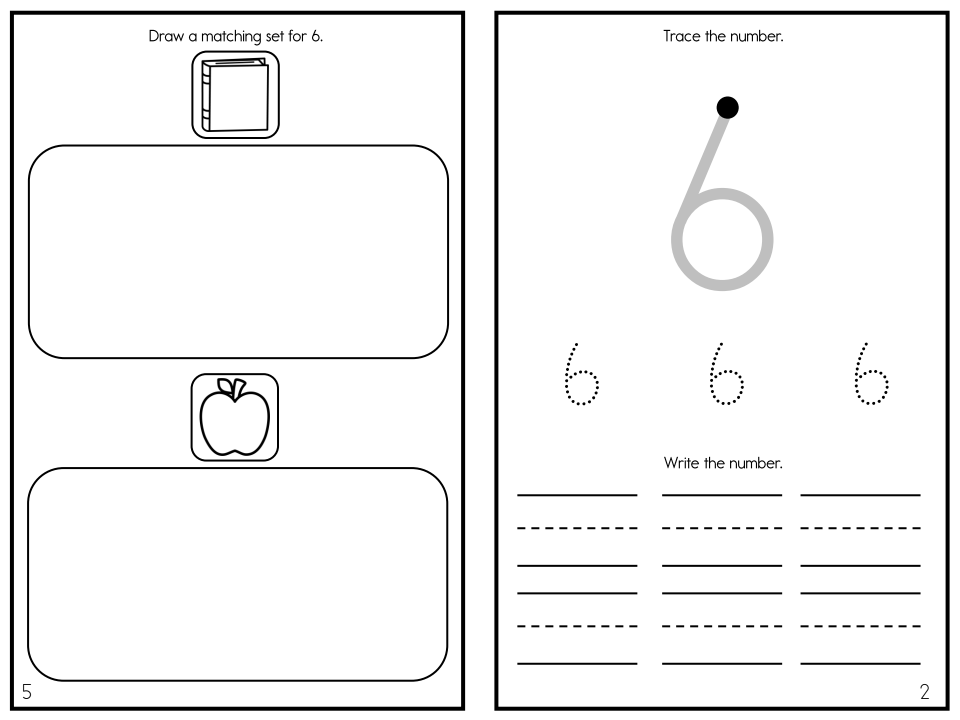


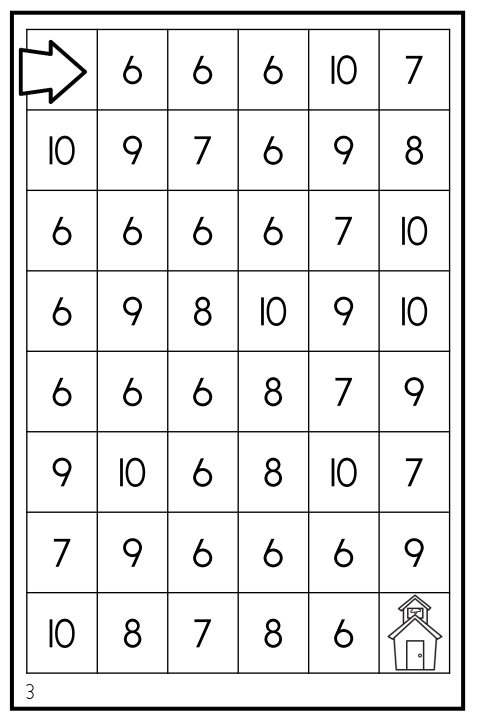


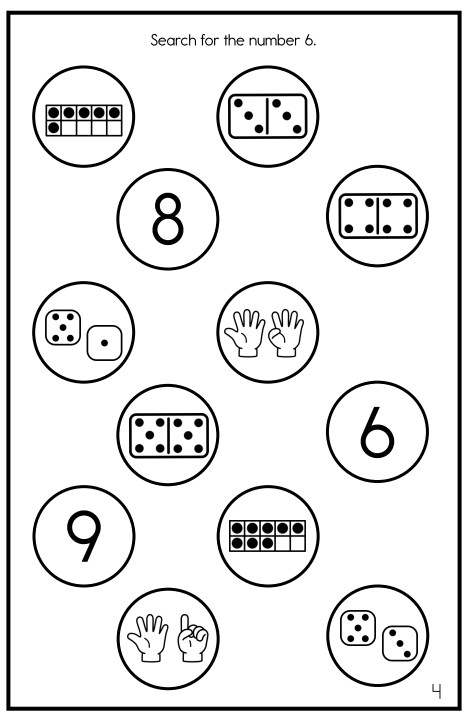


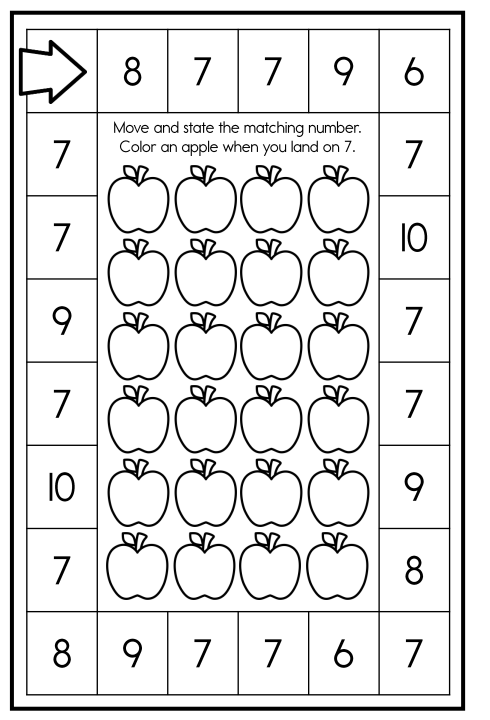
Color the number 6 using the code.				
			5-11D	
9	8	7	6	
6	10	6	6	
8	6	6	9	
9	6	10	6	
6	6	6	8	
10	7	6	9	

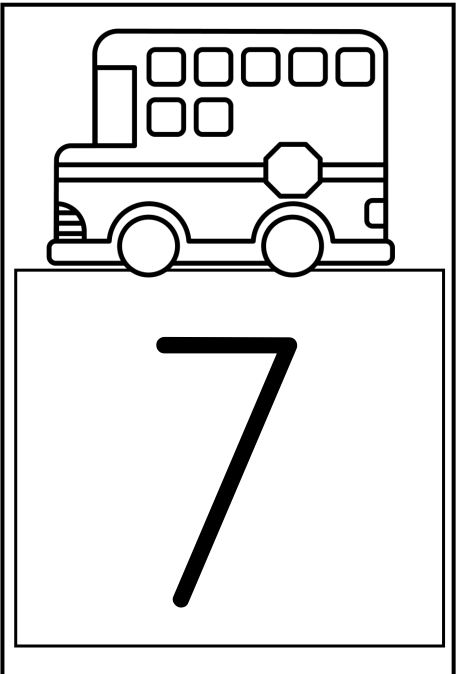
Show 6 on the ten frame.					
		Show	0 6 on the do	mino.	
		Color	a matching s	et for 6.	
					₩





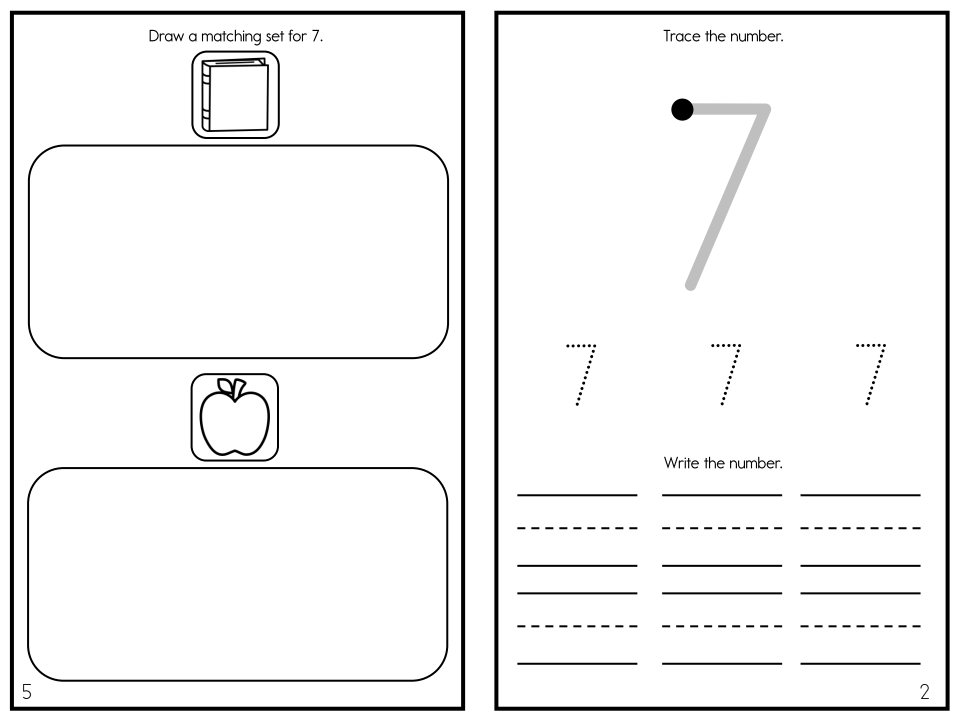


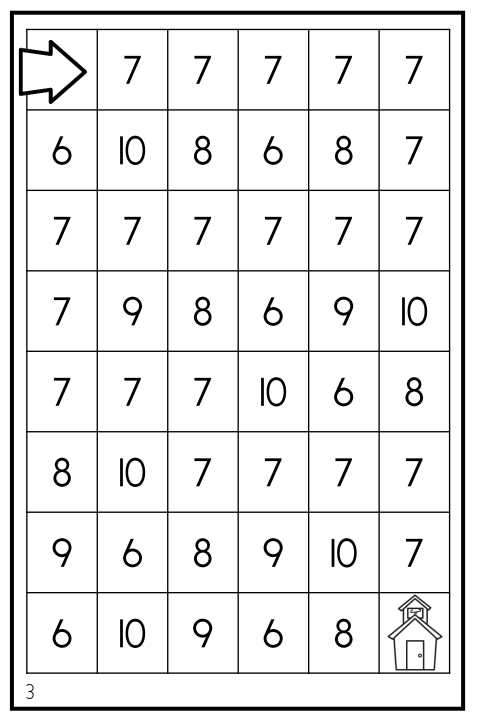


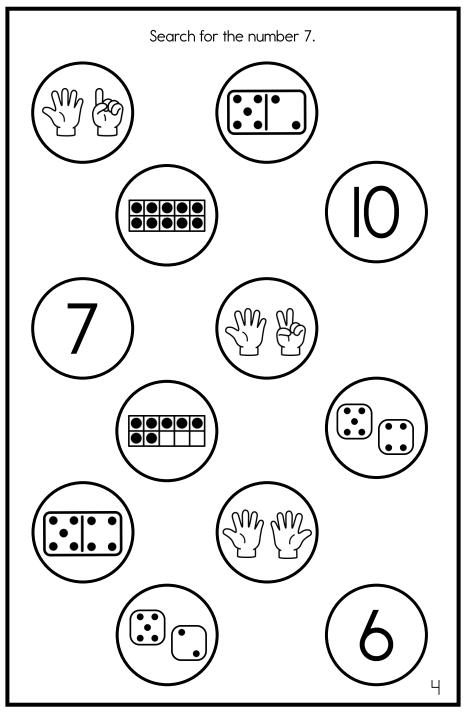


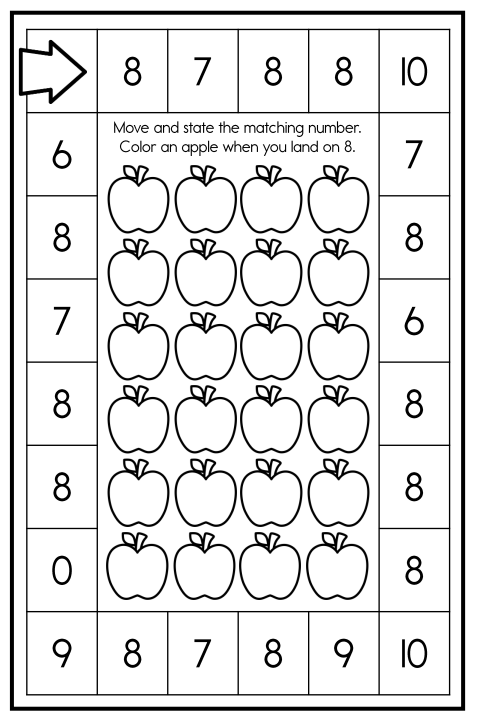
Color the number 7 using the code.				
7	7	8	6	
9	7	10	7	
7	8	7	6	
Ю	7	7	7	
8	7	9	7	
9	10	7	8	

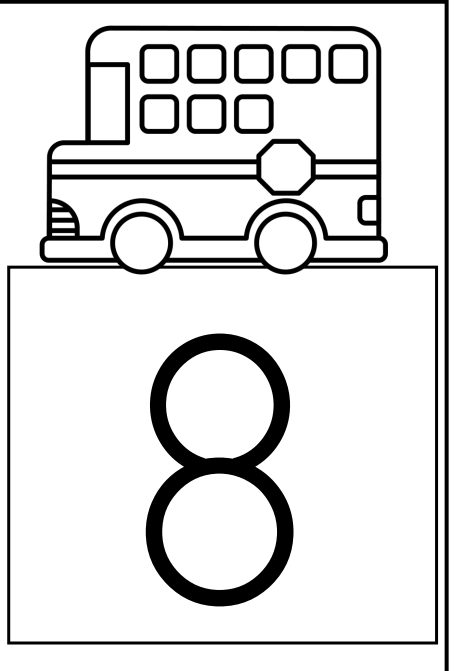
Show	7 on the ten	frame.	
Show	7 on the do	mino.	
Color	a matching s	et for 7.	
			CO CO CO CO CO CO CO CO CO CO CO CO CO C





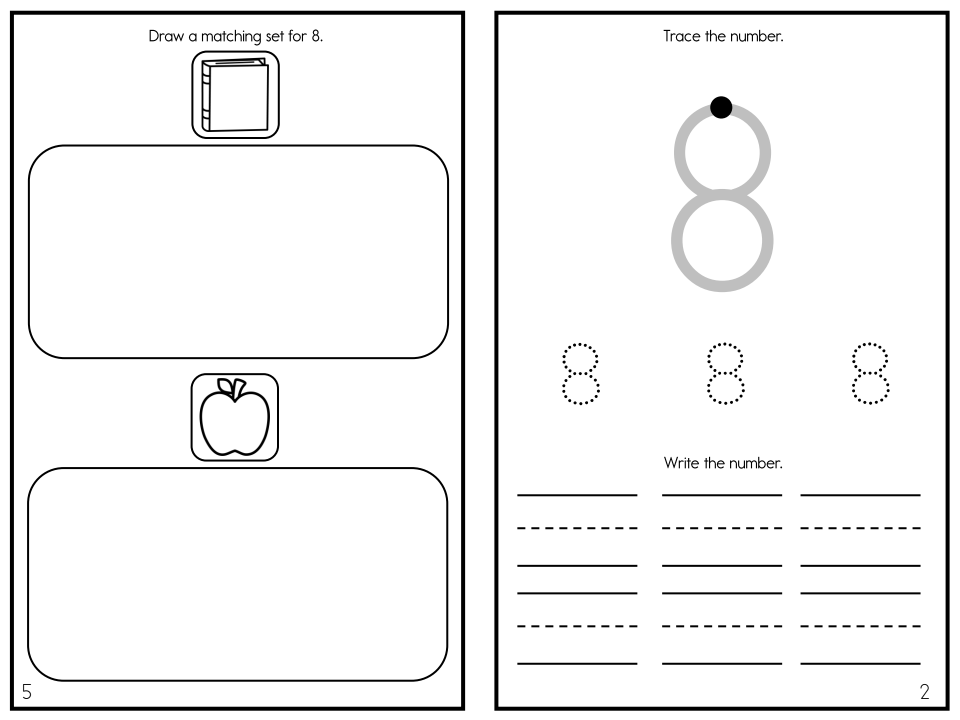


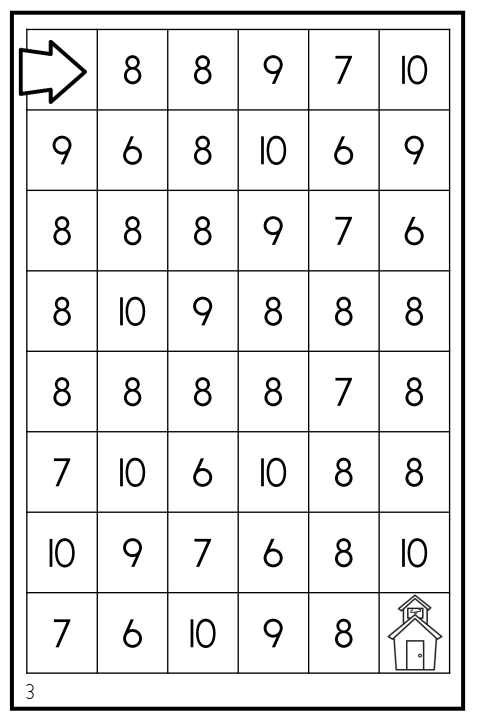


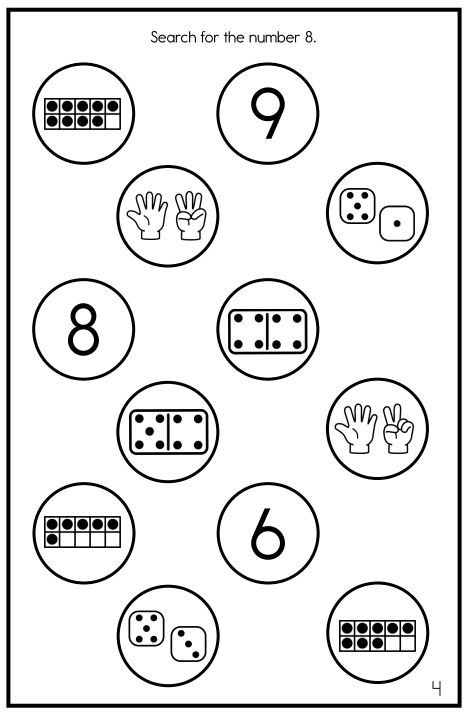


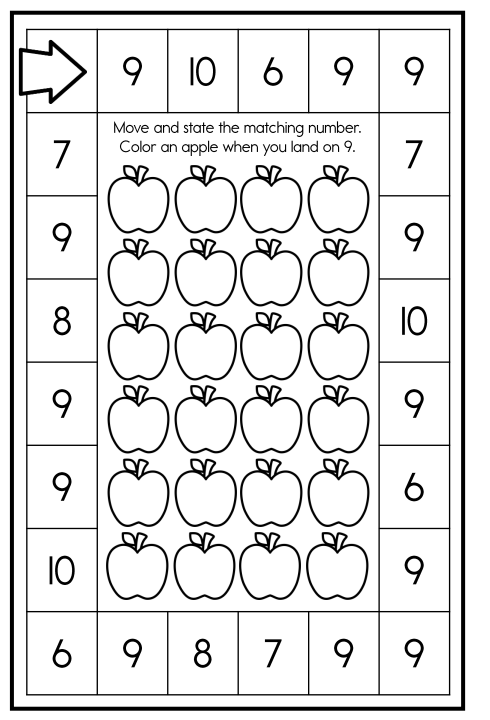
Color the number 8 using the code.				
	1 8			3- III)
	8	9	6	8
	6	8	8	10
	8	8	7	9
	8	10	8	6
	9	8	8	8
	8	7	9	10

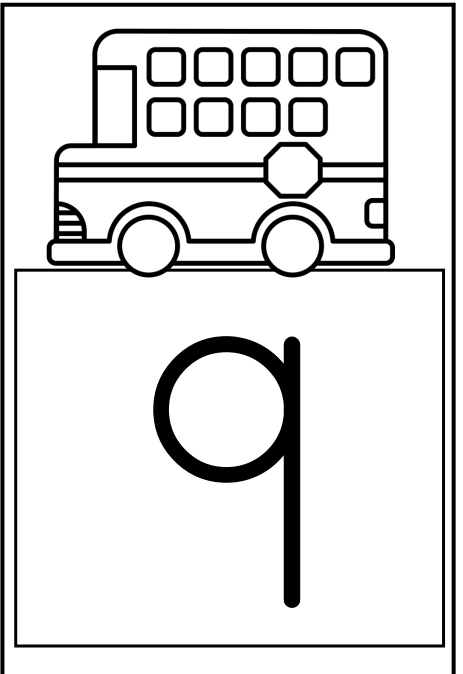
Show 8 on the ten frame. Show 8 on the domino. Color a matching set for 8. Ż Ö Ż Ö Ö Ö Ö Q Ŕ 6





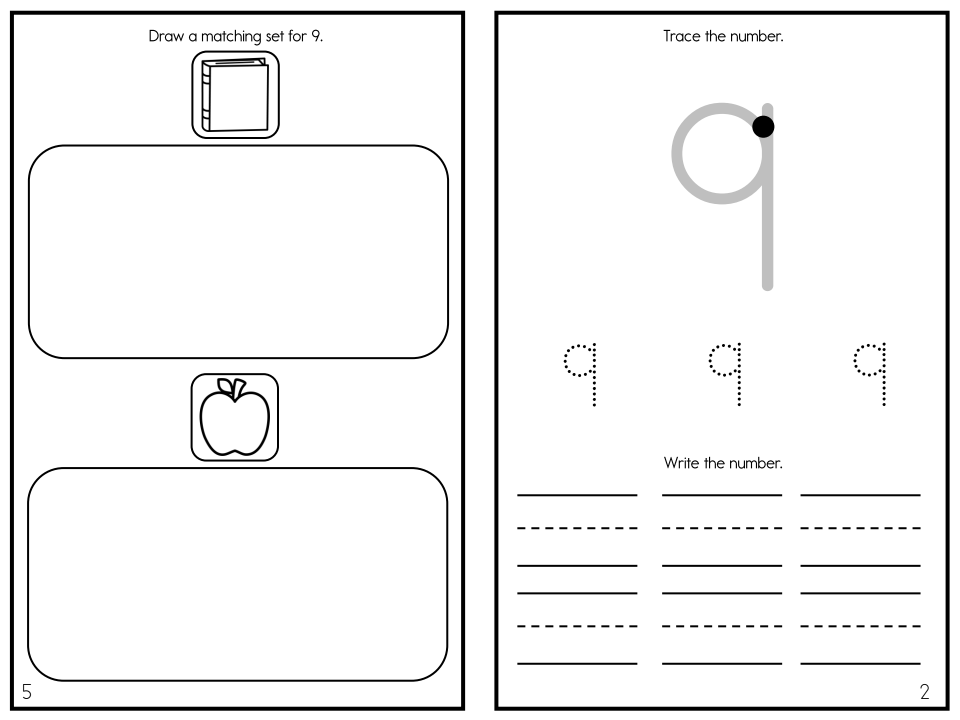


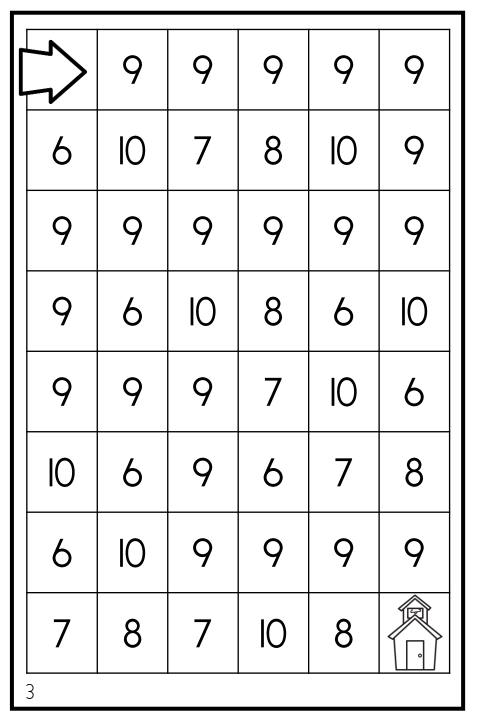


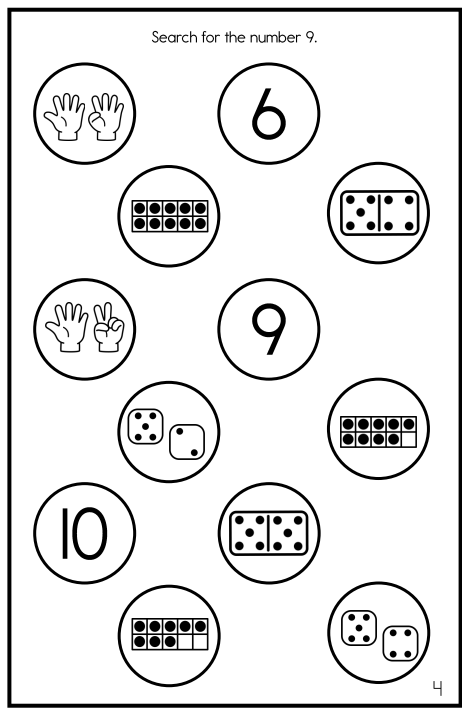


Color the number 9 using the code.				
9	Ю	8	6	
9	6	9	9	
7	9	9	10	
9	7	9	6	
Ю	9	8	9	
8	9	9	10	

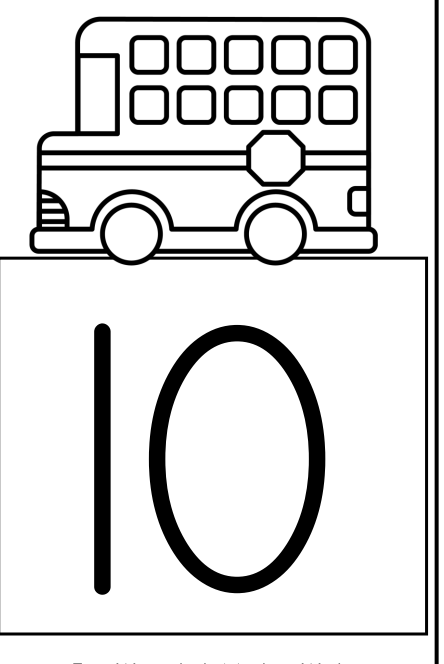
	Show 9 on the ten frame.					
L		Show	1 9 on th	ne dor	nino.	
		Color	a matcł	ning se	et for 9.	
						₩





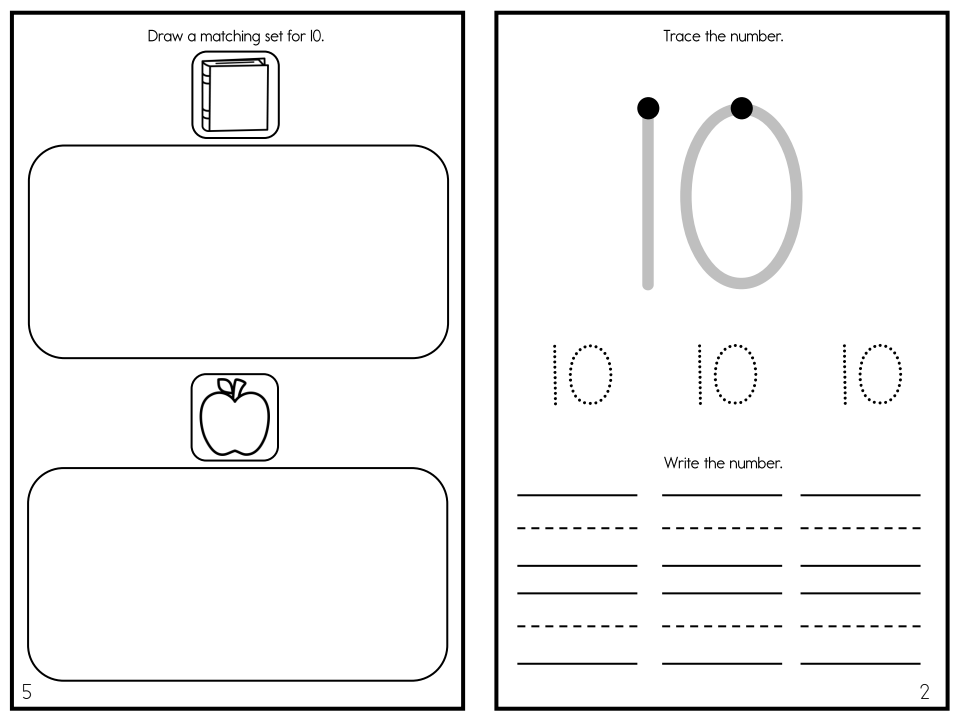


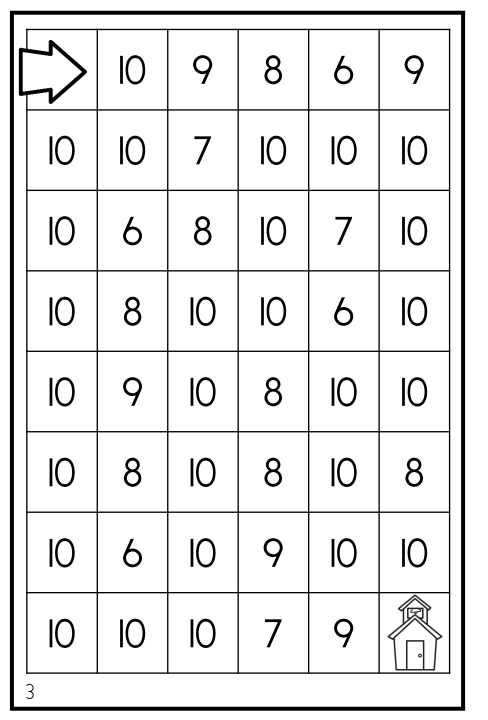
Move and state the matching number. Color an apple when you land on IO. R A Q A Q A2 SZ. R R A Ю

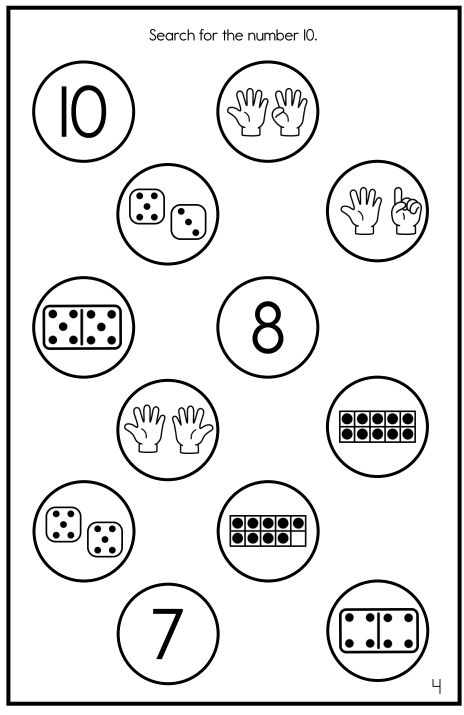


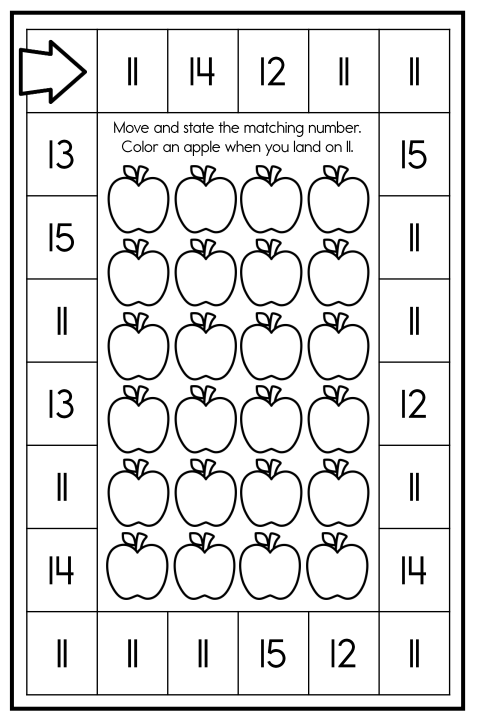
Color the number 10 using the code.				
Ю	9	Ю	6	
8	10	10	10	
10	10	6	9	
Ю	9	10	7	
7	8	10	10	
9	10	6	8	

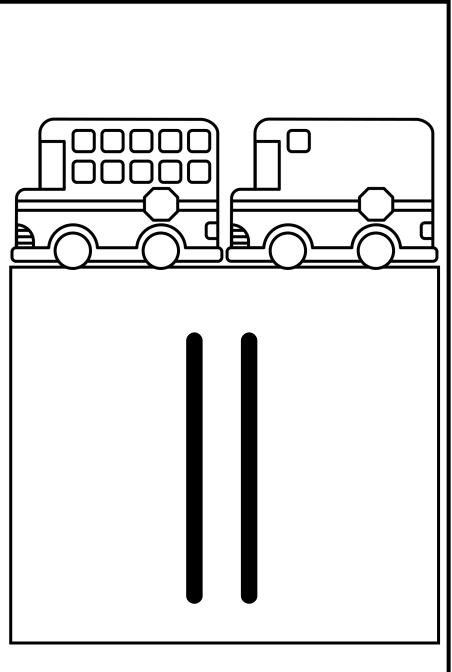
Show IO on the ten frame. Show 10 on the domino. Color a matching set for IO. Ż Ö Ż Ö Ö Ö Ö \bigcirc Q





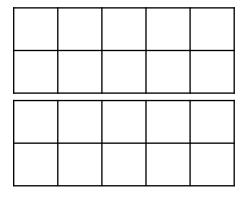






Color the number II using the code.				
		13	14	
15			12	
		15		
13	12		15	
	14	13		
12			14	

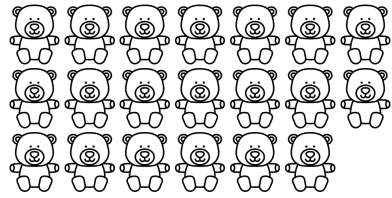
Show II on the ten frames.

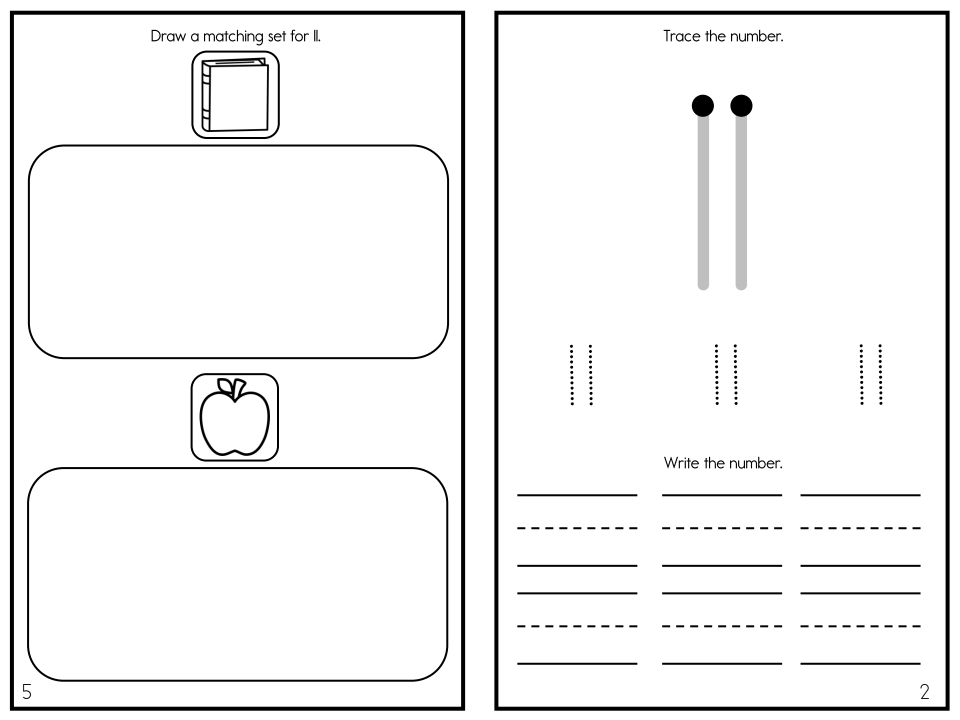


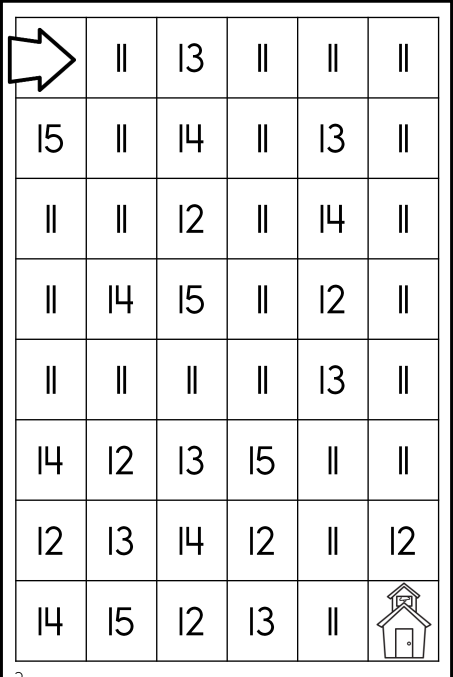
Show II on the domino.

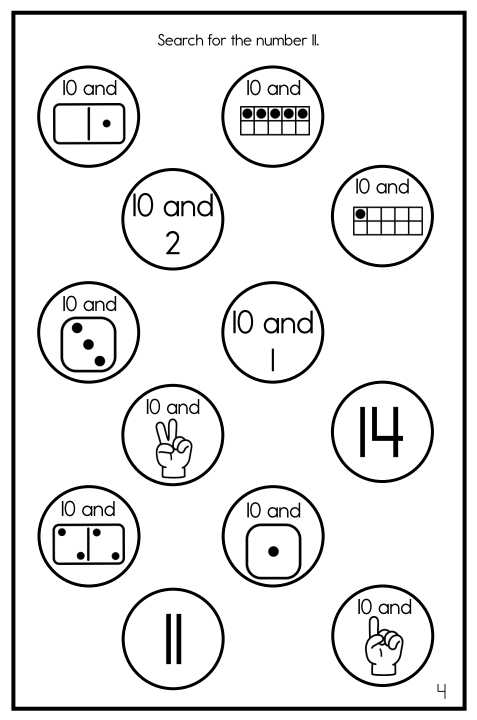
IO and

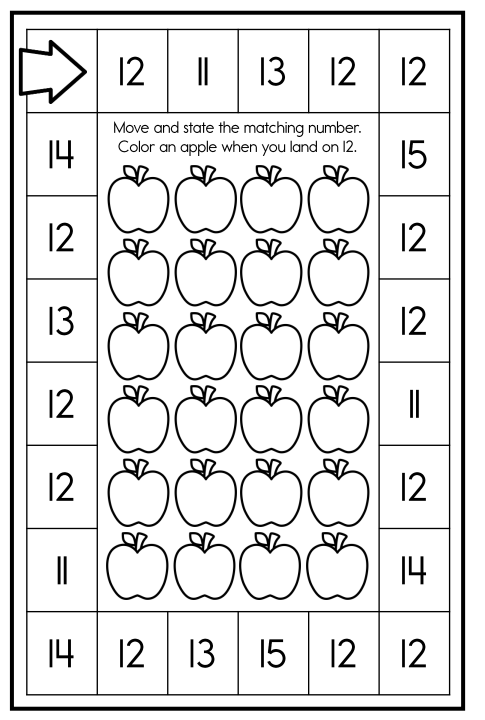
Color a matching set for II.

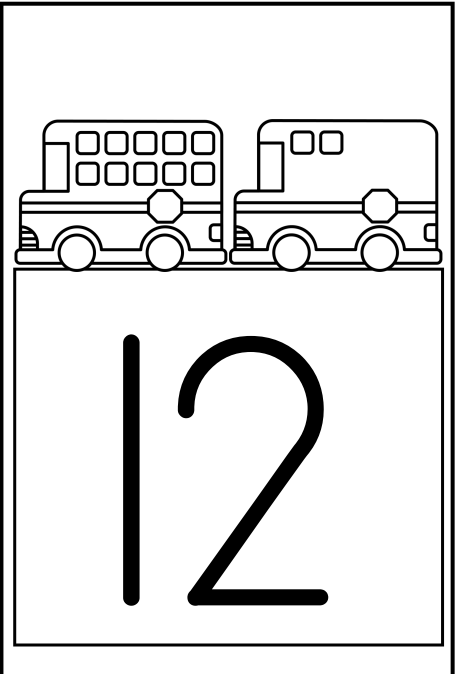






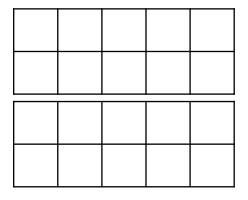






Color the number I2 using the code.				
			2-110	
12	13	12		
15	12	12	13	
	15	14	12	
13	12	12	14	
12	12	12		
14	13	12	12	

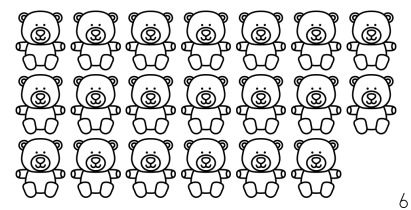
Show I2 on the ten frames.

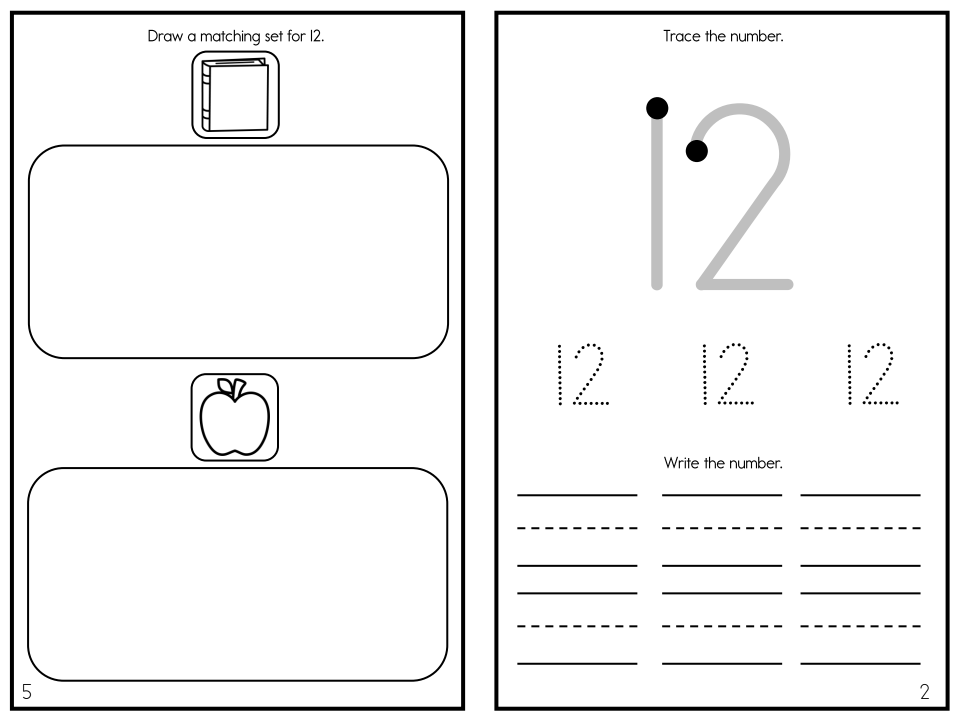


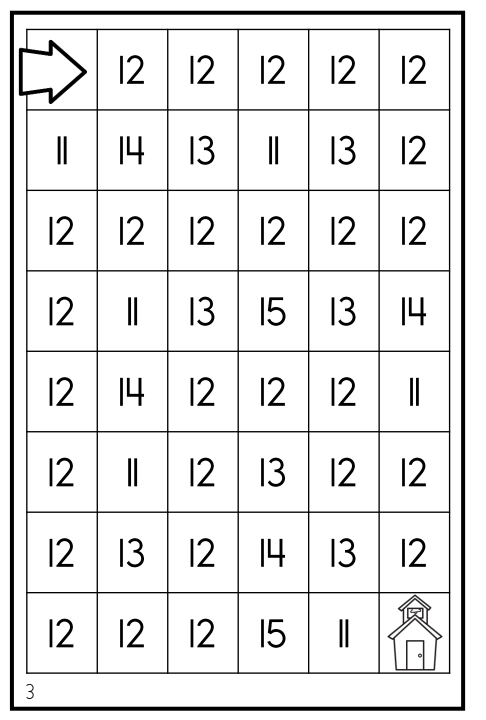
Show I2 on the domino.

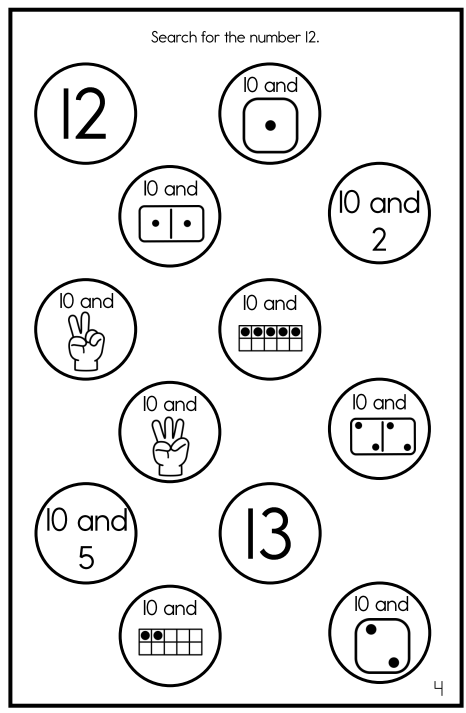
10 and

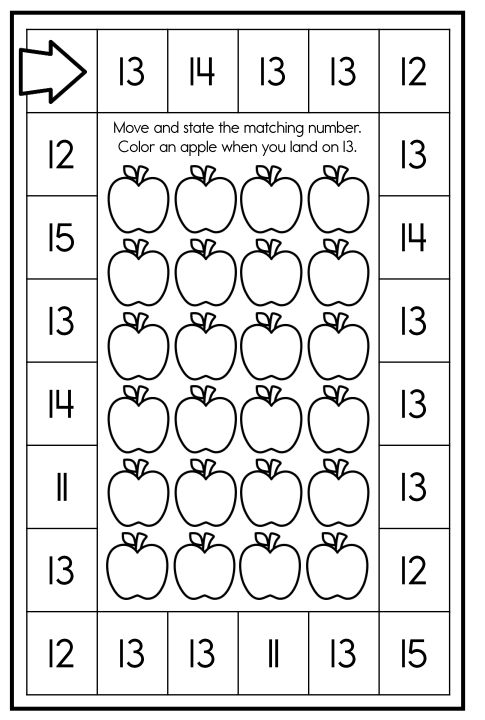
Color a matching set for I2.

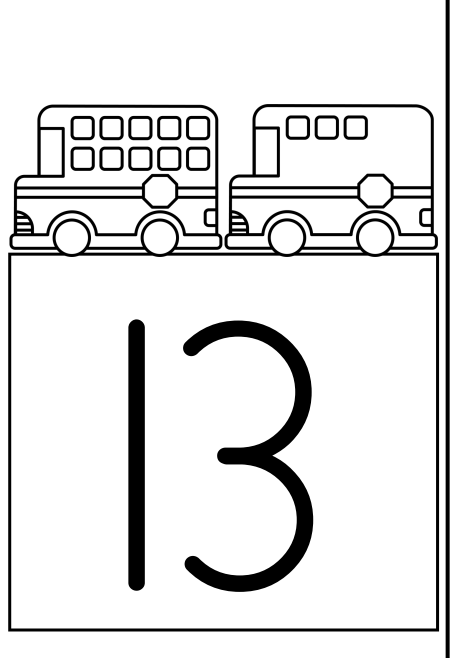






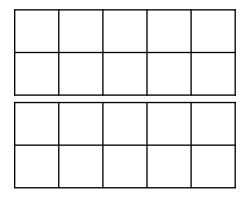






Color the number 13 using the code.				
			3-110	
13	5	12	13	
	13	13	14	
13	13	15	13	
14	12	I	13	
15	13	13		
13	14	13	12	

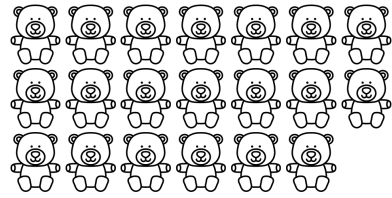
Show I3 on the ten frames.

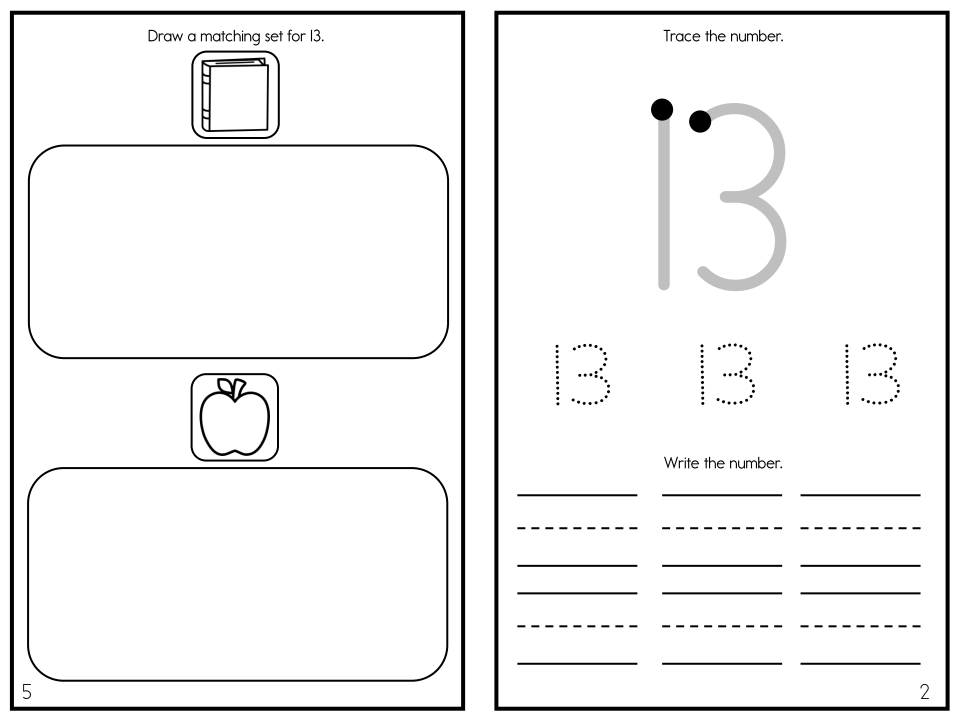


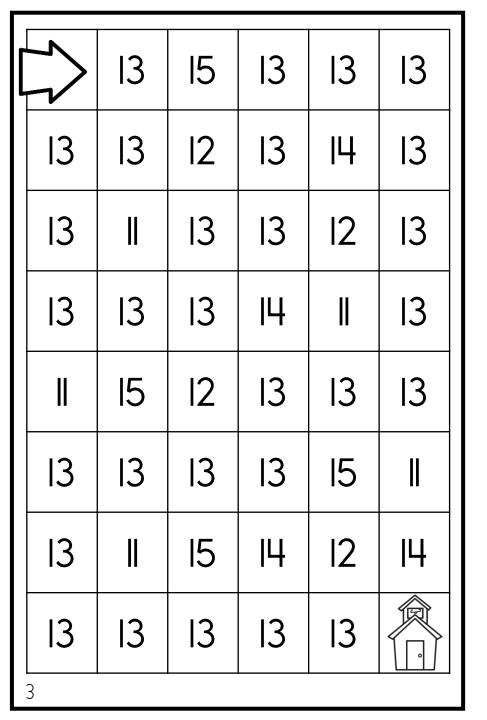
Show I3 on the domino.

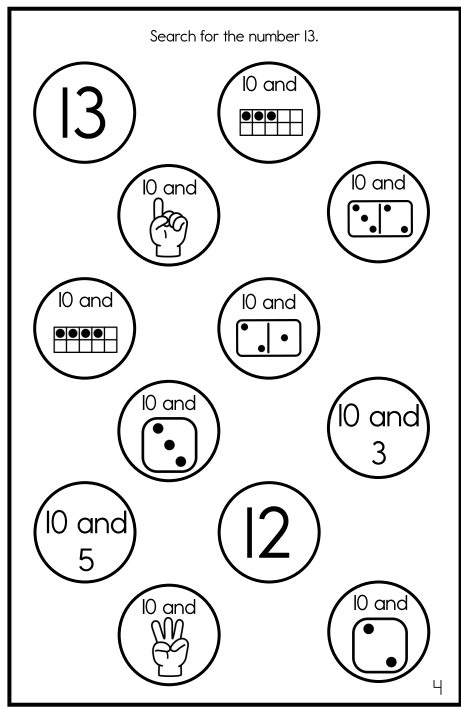
10 and

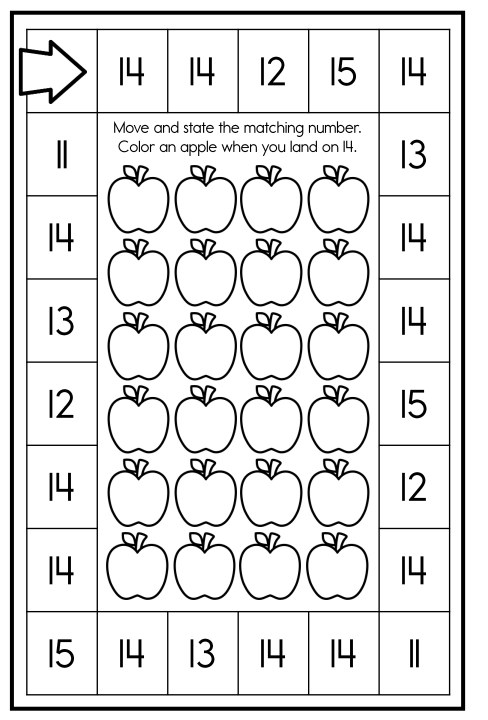
Color a matching set for I3.

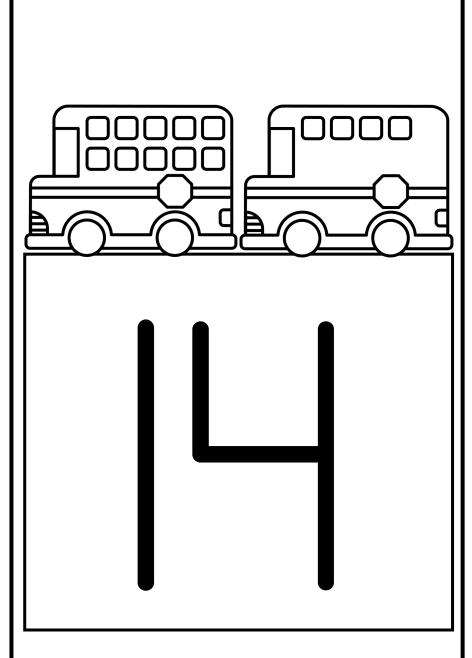






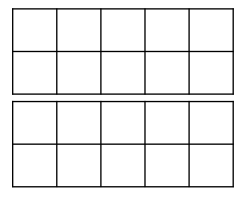






Color the number 14 using the code.				
			+ 110	
14	12	13		
14	13	14	12	
15	14	Ц	14	
14	14	12		
13	15	14	14	
12	14		14	

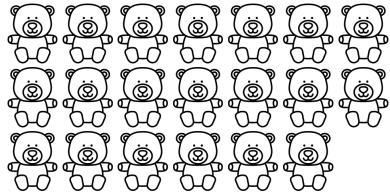
Show I4 on the ten frames.

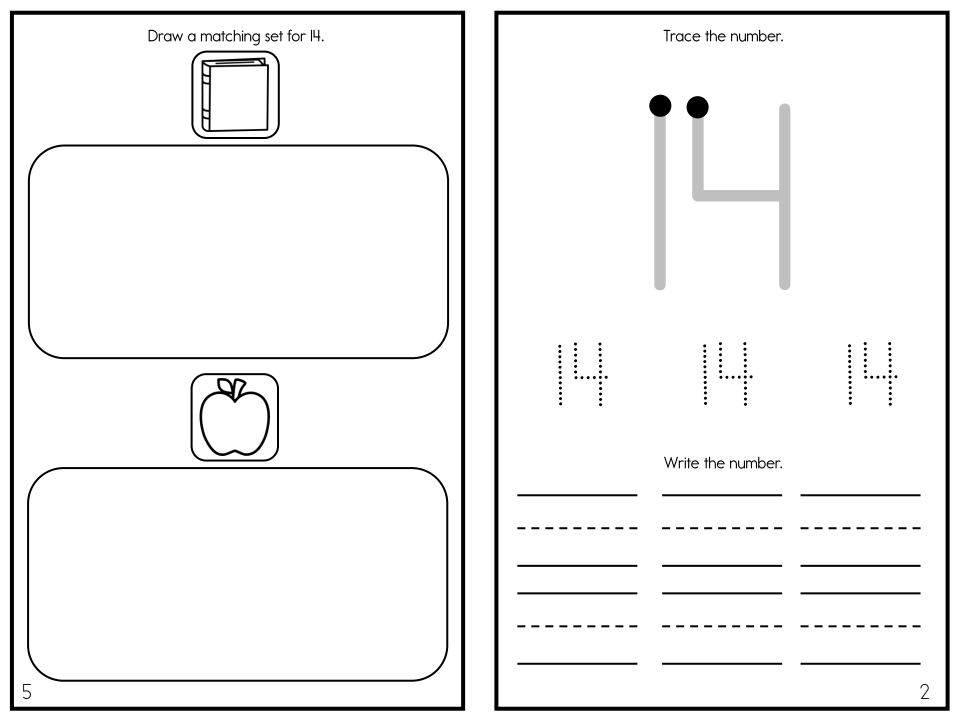


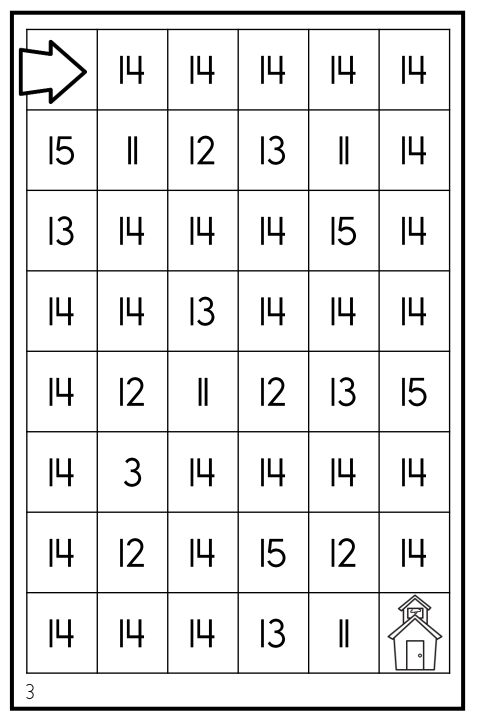
Show I4 on the domino.

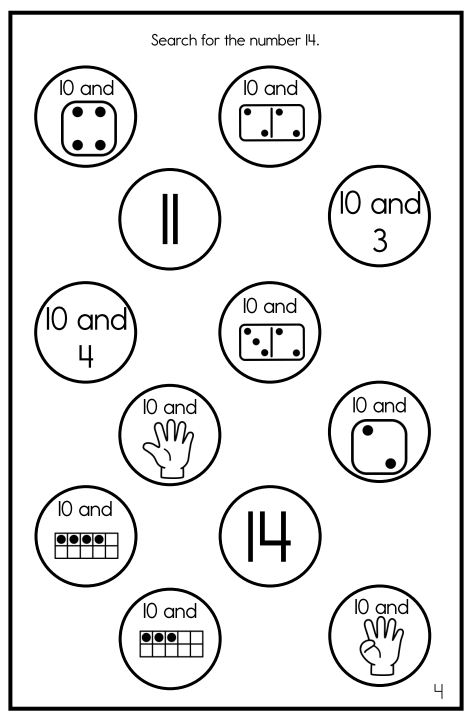
10 and

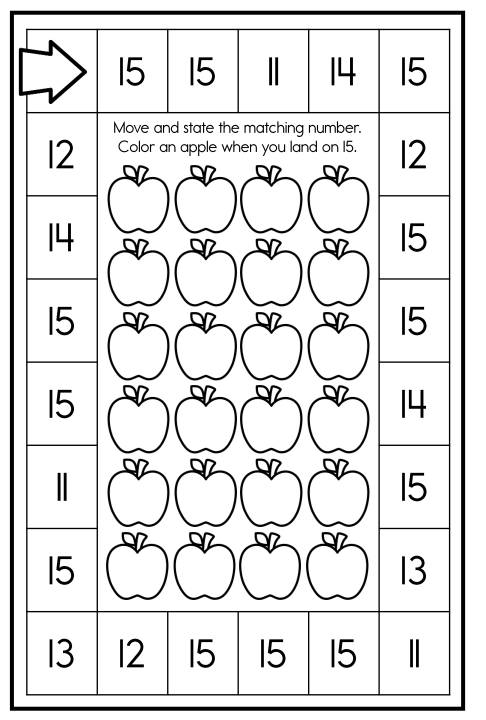
Color a matching set for I4.

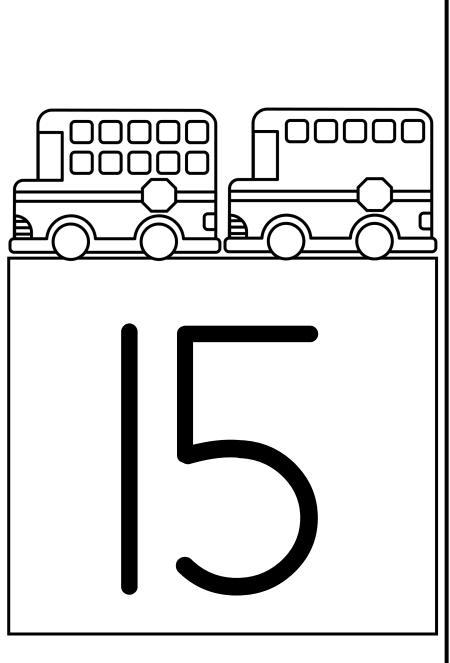






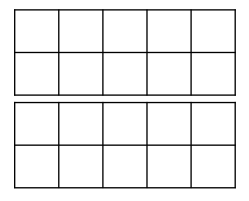






Color the number 15 using the code.				
			5- III)	
15	15	14		
13	15	15	15	
4	15	15		
15	13	14	12	
	12	15	15	
14	15		15	

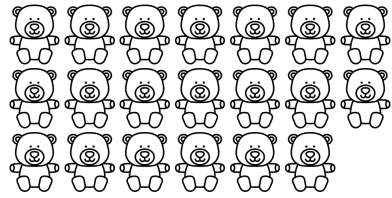
Show I5 on the ten frames.

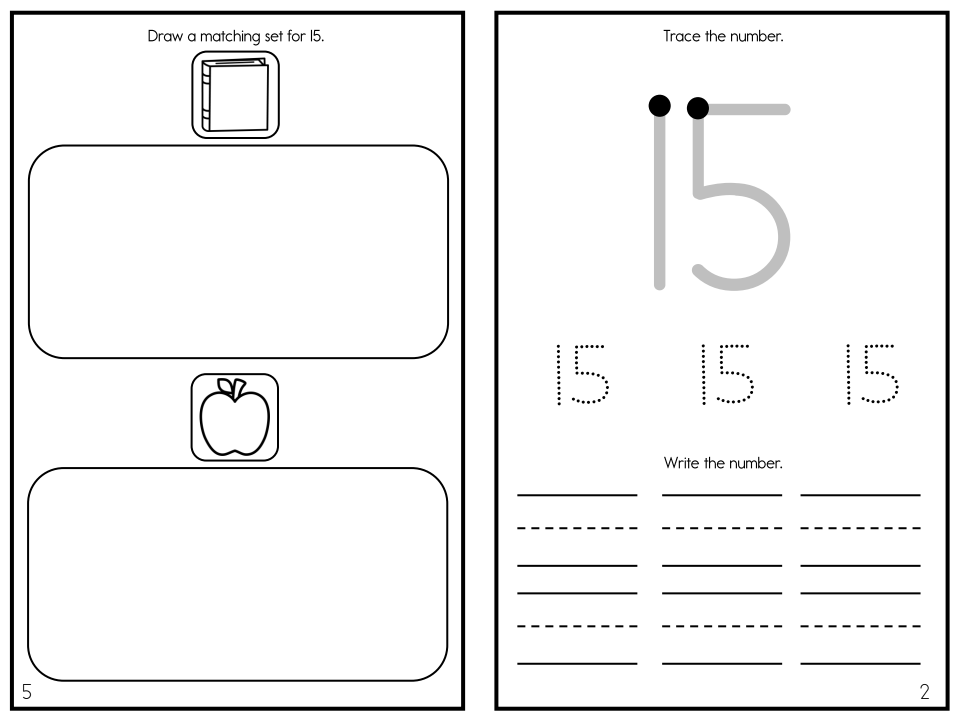


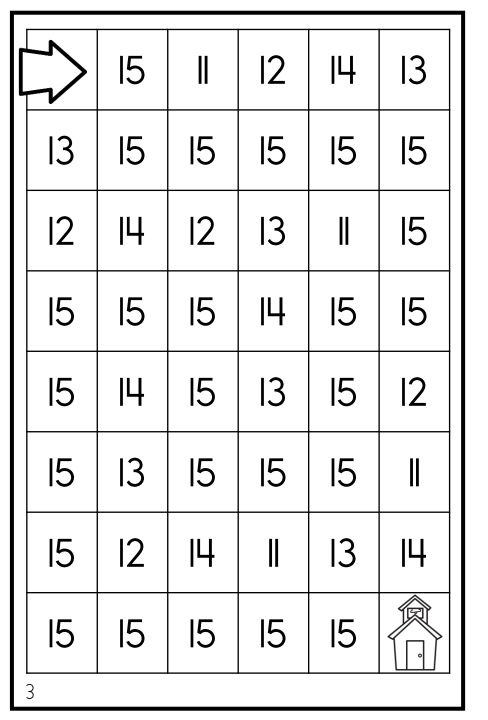
Show I5 on the domino.

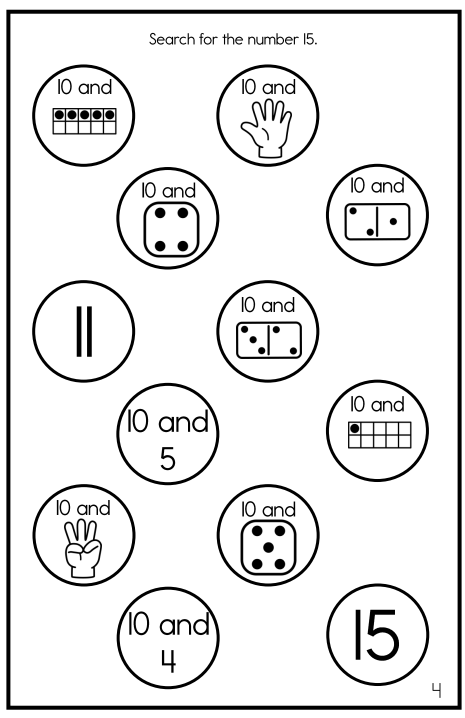
10 and

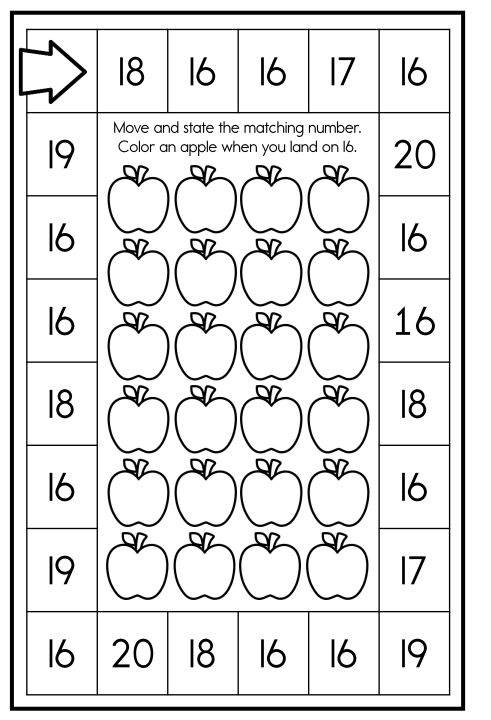
Color a matching set for I5.

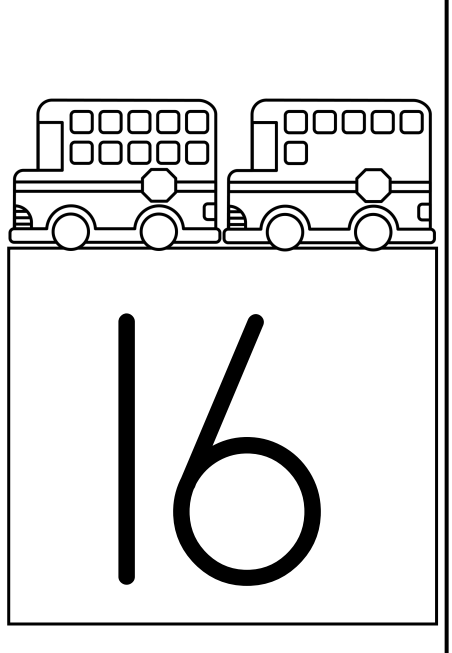






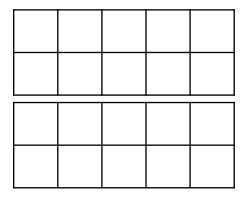






Color the number 16 using the code.				
			6- III)	
16	16	19	16	
18	16	16	20	
16	17	19	8	
19	18	16	16	
17	16	20	16	
16	18	16	19	

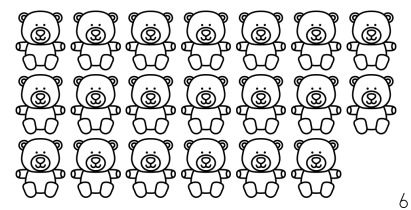
Show 16 on the ten frames.

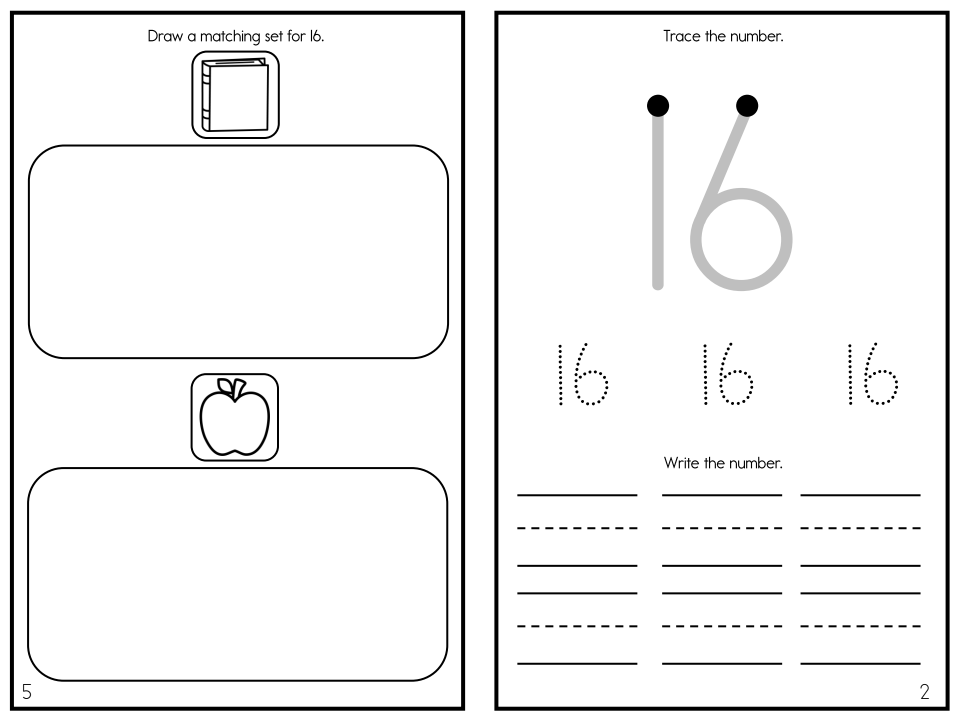


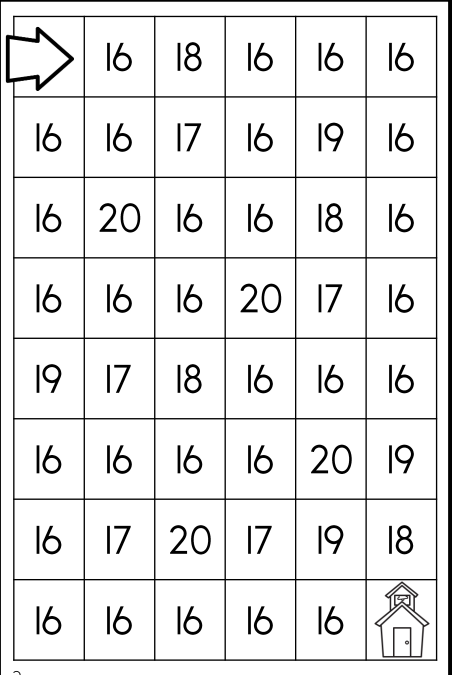
Show 16 on the domino.

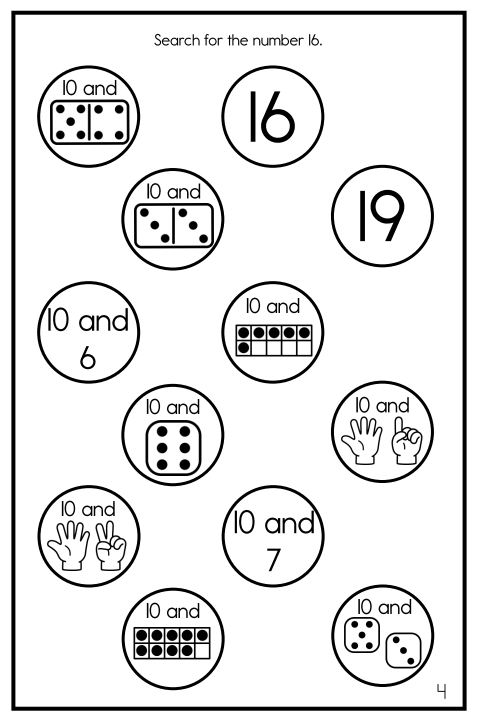
10 and

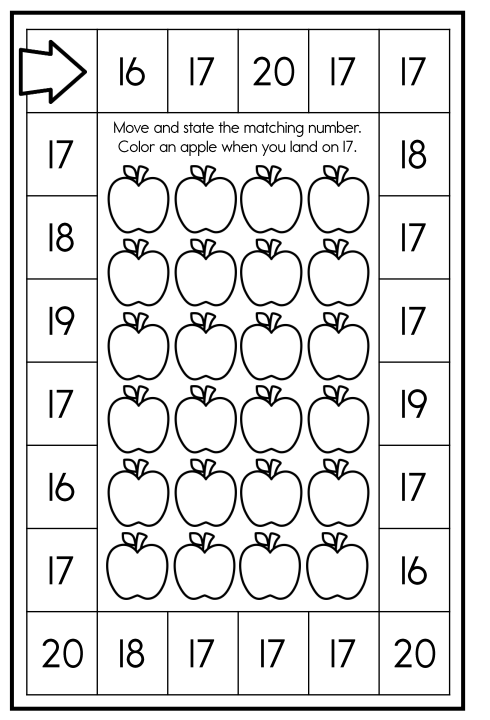
Color a matching set for 16.

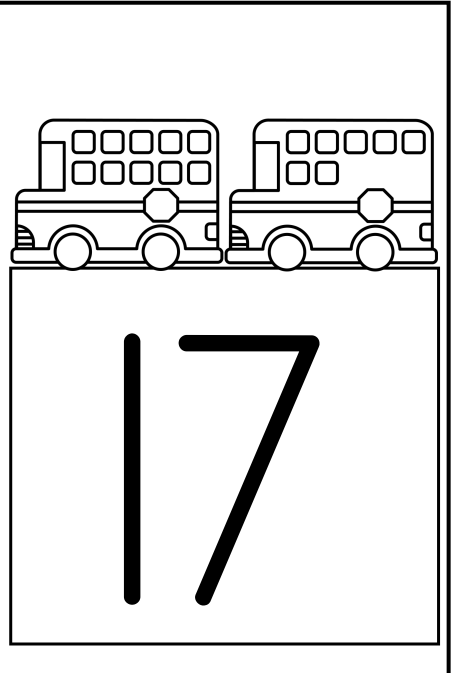






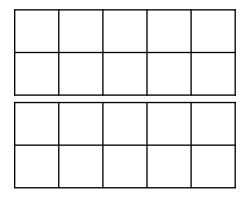






Color the number 17 using the code.						
17	19	17	16			
20	17	17	18			
17	16	17	17			
19	17	20	16			
17	18	17	20			
20	17	17	18			

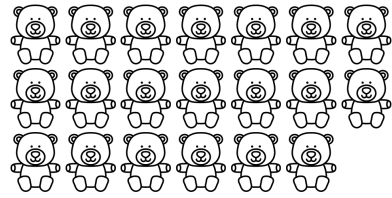
Show I7 on the ten frames.

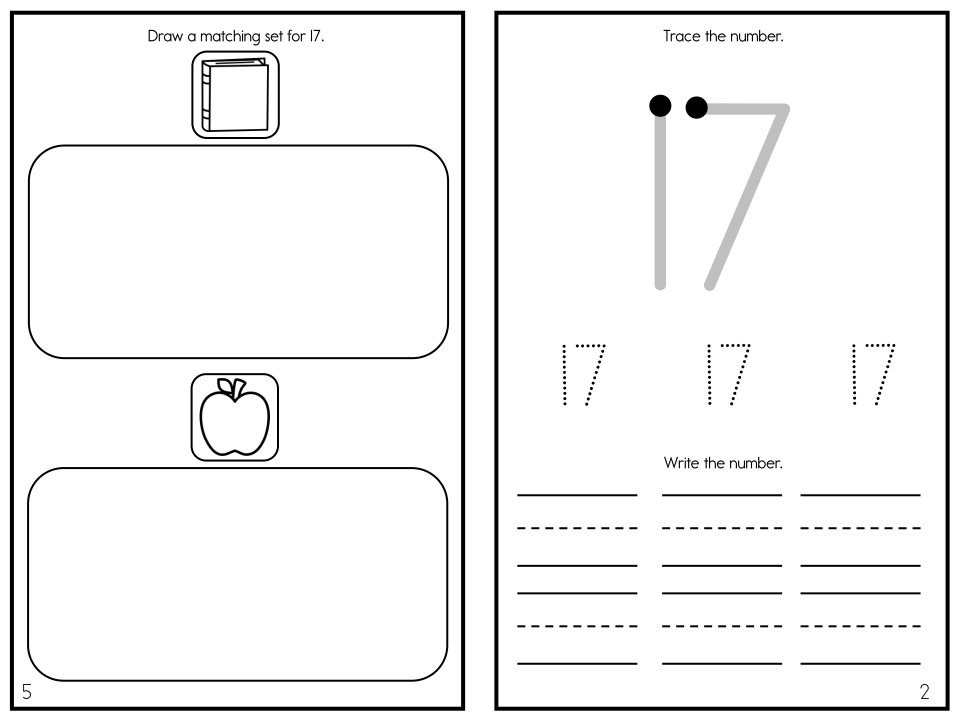


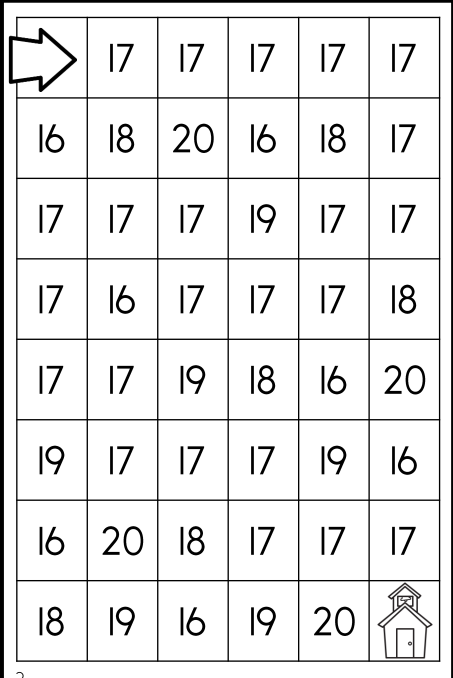
Show I7 on the domino.

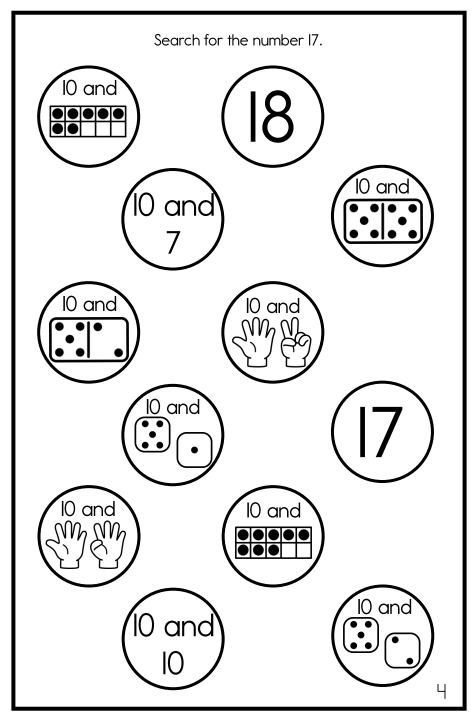
10 and

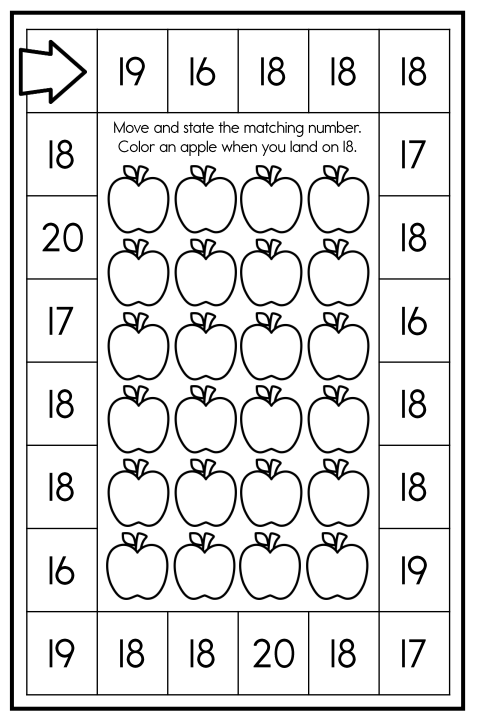
Color a matching set for I7.

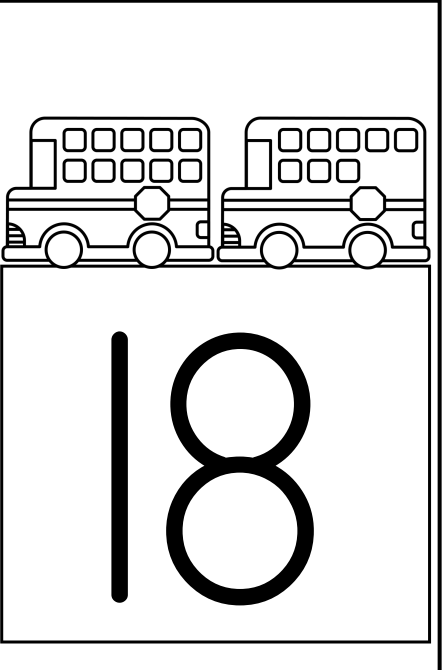








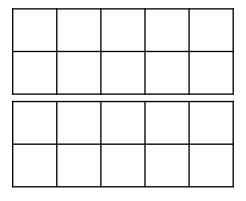




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Color the number 18 using the code.						
18	19	18	16			
17	18	18	18			
18	18	17	19			
16	20	18	20			
20	18	19	18			
18	18	17	16			

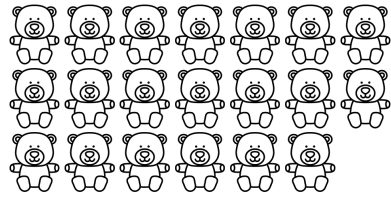
Show 18 on the ten frames.

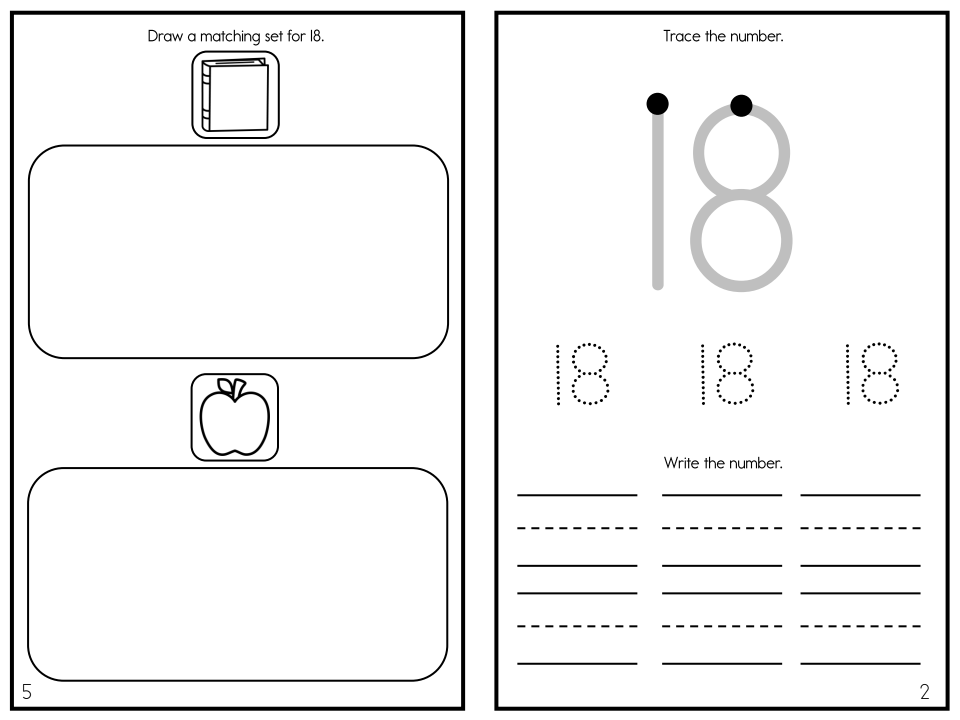


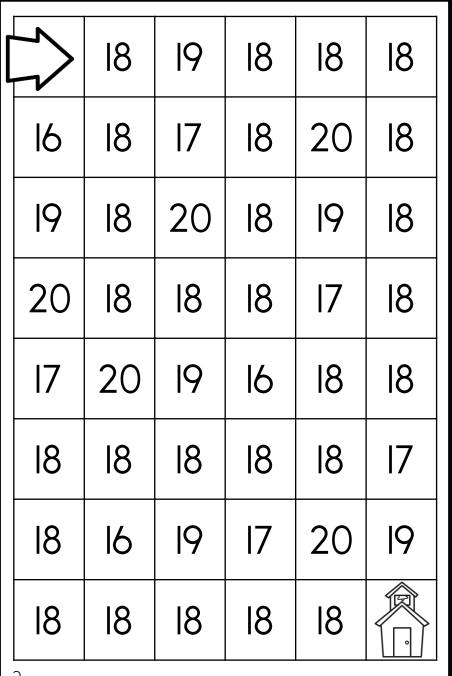
Show 18 on the domino.

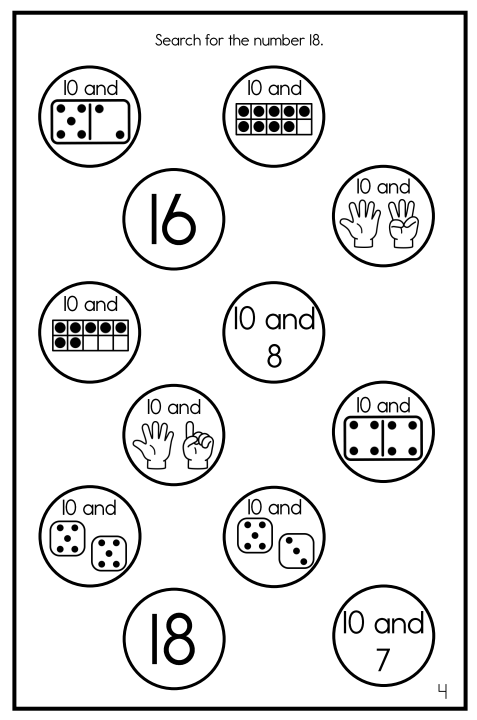
10 and

Color a matching set for 18.

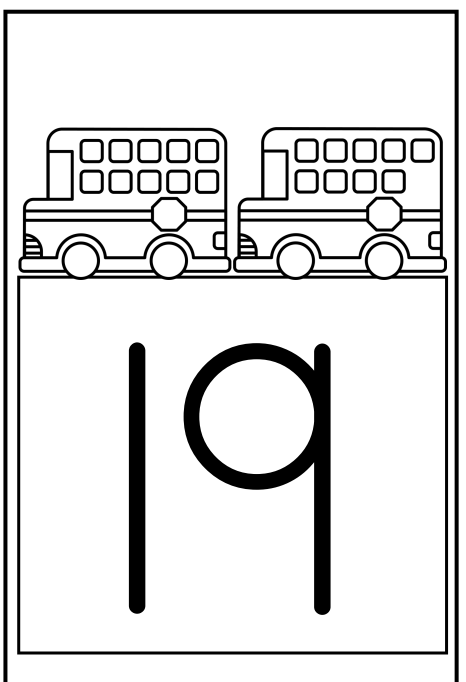








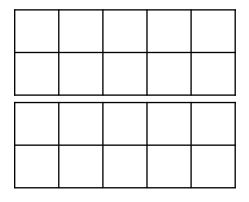
Move and state the matching number. Color an apple when you land on I9. A A Q A SZ. R A A



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Color the number 19 using the code.						
19	19	17	16			
16	19	19	20			
19	17	19	19			
18	19	16	17			
16	19	19	18			
19	17	16	19			

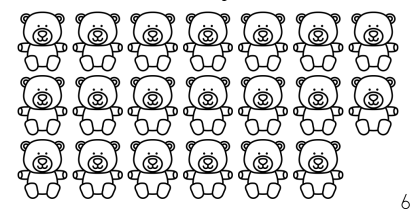
Show 19 on the ten frames.

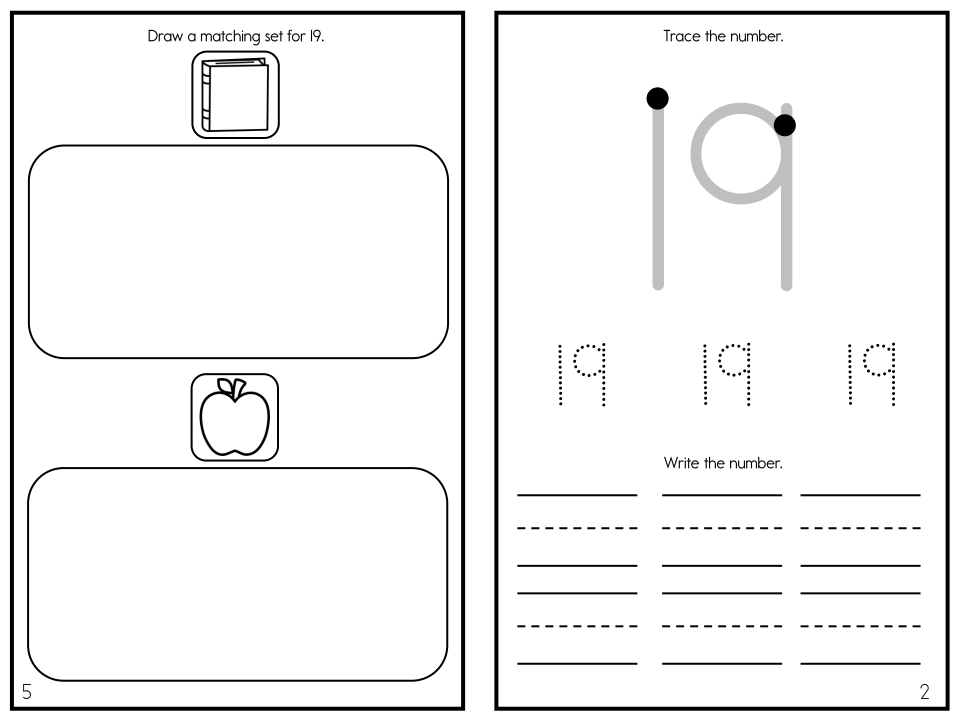


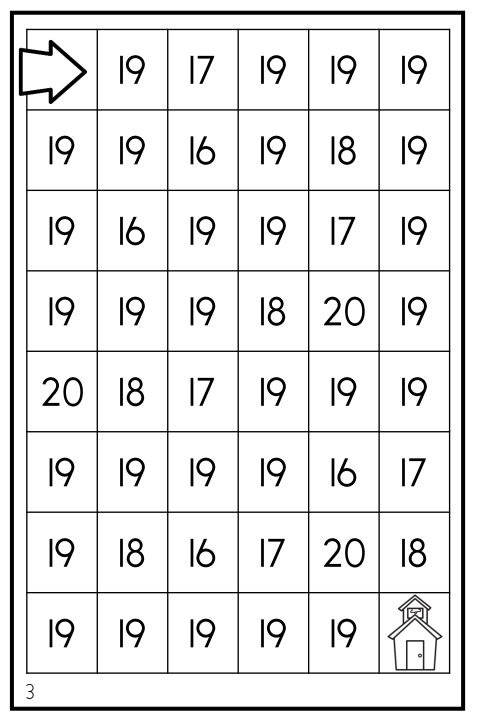
Show 19 on the domino.

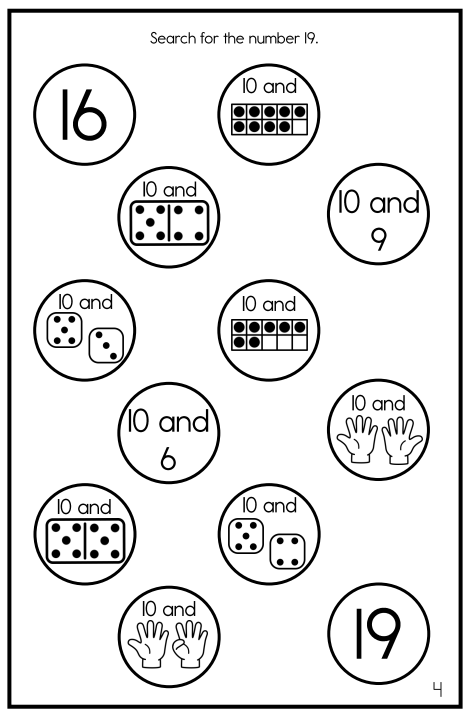
10 and

Color a matching set for 19.

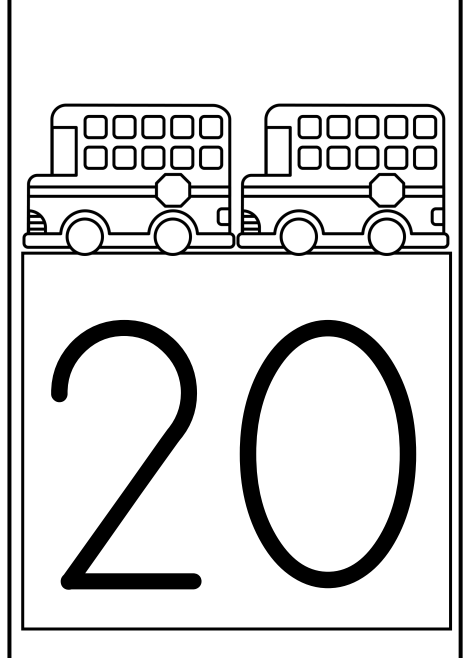








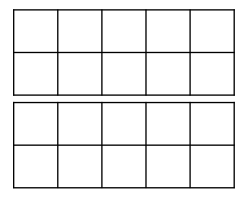
Move and state the matching number. Color an apple when you land on 20. Q A Q Q A A Q Ā A



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Color the number 20 using the code.					
20	19	20	20		
18	20	20	17		
20	17	18	19		
16	20	16	20		
19	17	20	20		
16	20	20	18		

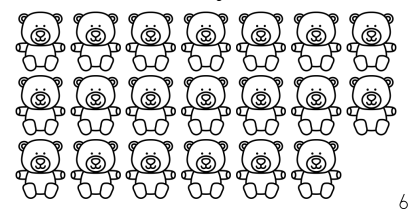
Show 20 on the ten frames.

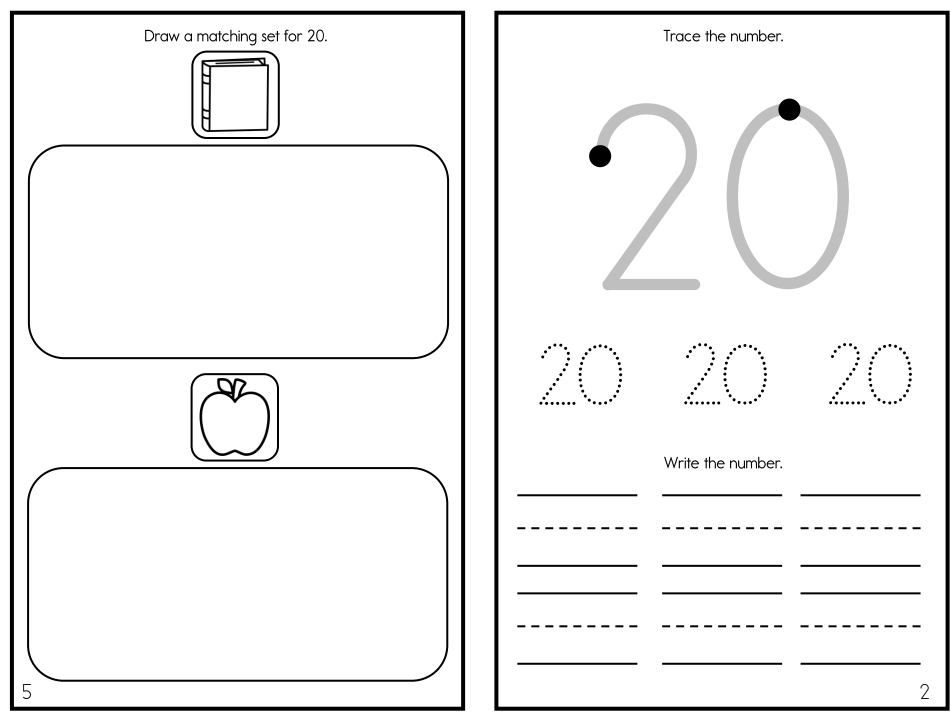


Show 20 on the domino.

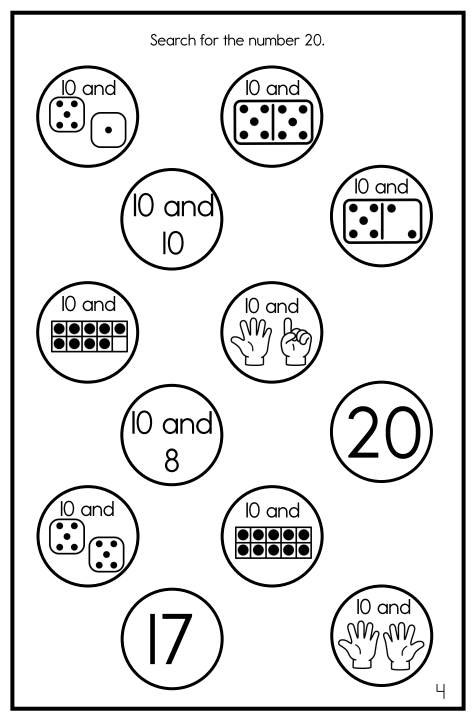
10 and

Color a matching set for 20.





20 20





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