Preparation Instructions

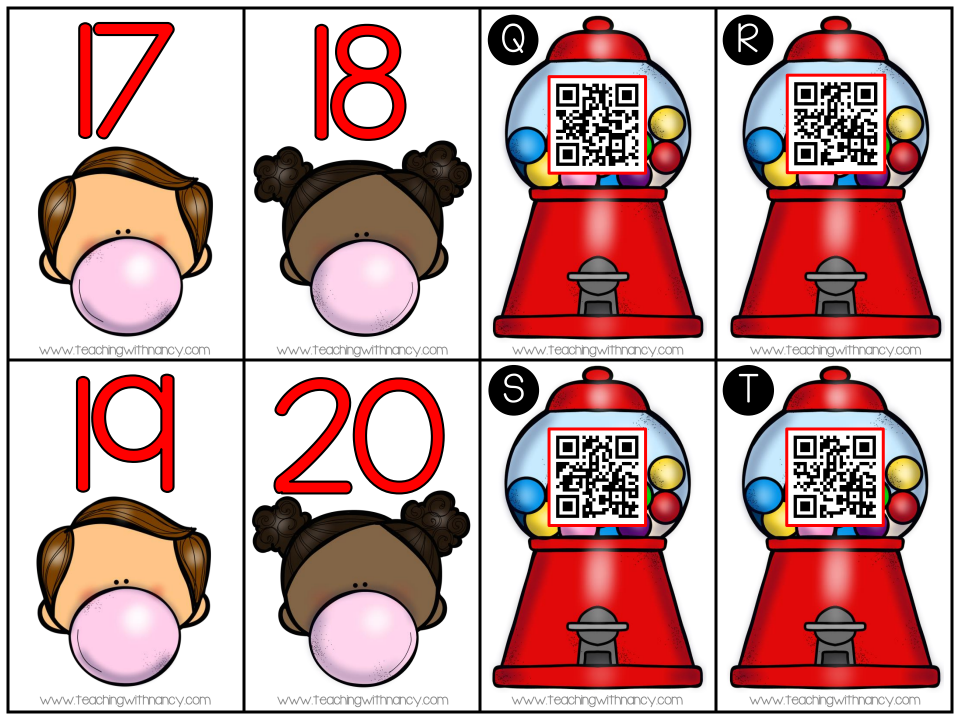
Print QR code and number cards in color on white cardstock. Laminate for durability and cut cards apart. Make multiple copies of the answer recording sheet. Students will need a smart device to scan the QR code on each card. If you don't already have a QR code scanner app on your smart device, you may want to download this one http://apple.co/lqv52BT from the iTunes store for FREE. It is easy to use and has no ads.

How to Use

Option 1

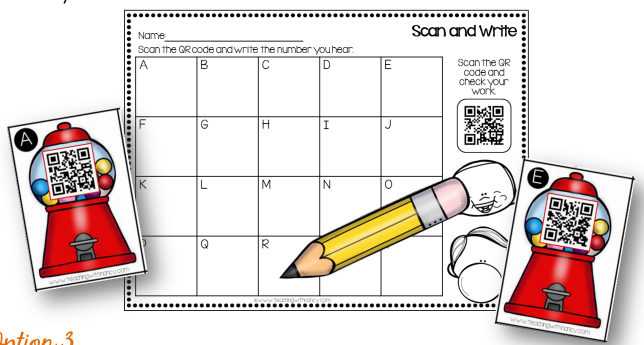
Make sure the smart device you are using has the volume on. Scan a QR code card and listen to the number being said. Find the matching numeral card. **Jeacher Lyp:** Differentiate by decreasing or increasing the number of cards given to students at one time.





Option 2

Scan each QR code card and write the number you hear on the answer recording sheet. When you finish scanning all 20 QR code task cards, scan the QR code on the answer recording sheet to check your work.



Option 3

Using either QR Code set A-J or K-T, scan each QR code card and write the number you hear on the center column of the answer recording sheet. Then, write the before and after number by I. Scan the QR code on the answer recording sheet when you finish and check your work.



Name:						Numbers
Scan and v	vrite the nun	nber you hec	ar. Write the I	before and	after numb	
Before]	After	Before		After	Scan the QR code and
	А			F		check your work.
	В			G		
	С			H		
	D			I		
	E		gwithnancy.com	J		

Name:				Scar	n and Write
Scan the QR	code and write	the number y	ou hear.		
A	В	С	D	E	Scan the QR code and check your work.
F	G	H	I	J	
K		M	N	0	
þ	Q	R	S	T	
		www.teachingwithnancy	/com		

Preparation Instructions

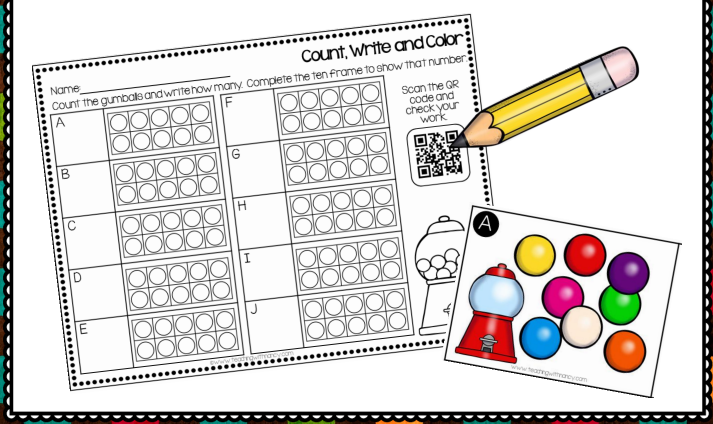
Print gumball cards in color on white cardstock. Laminate for durability and cut cards apart. Make multiple copies of the answer recording sheets. Note: Make the answer recoding sheet for cards K-T back to back to save paper.

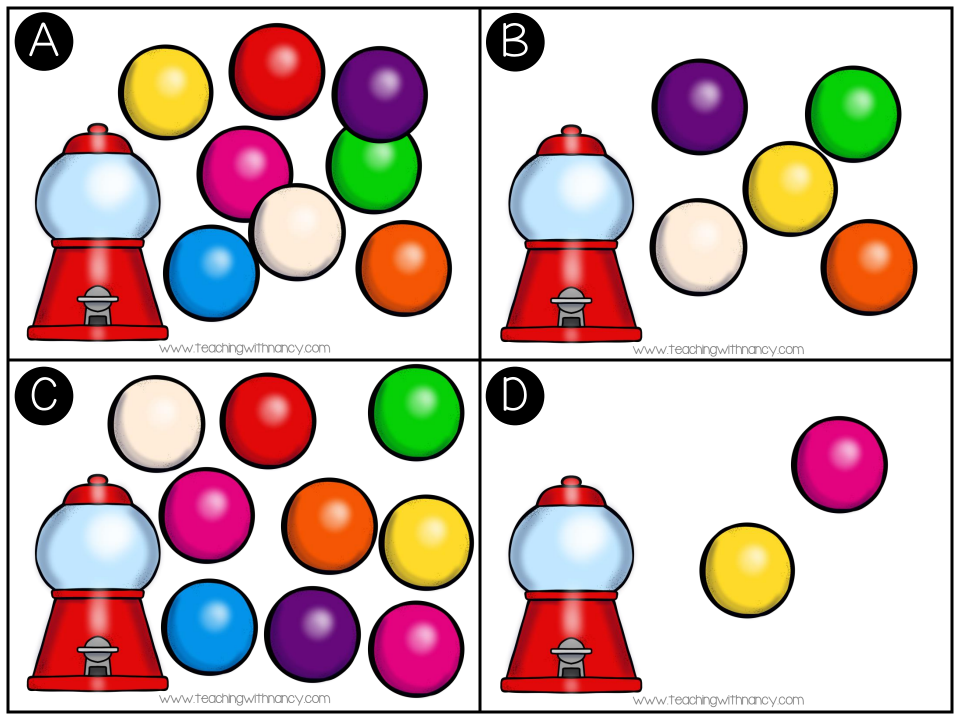
Scan and Check Feature

Provide students with a smart device with an app that can scan and read QR codes. If you don't already have a QR code scanner app on your smart device, you may want to download this one http://apple.co/lqv52BT from the iTunes store. It is FREE, easy to use and has no ads.

How to Use

Use gumball task card set A-J or K-T with the corresponding answer recoding sheet. Place task cards at a center or staple around the room to play Count the Room. After counting, writing the number and coloring in the ten frame for all 10 task cards, scan the QR code on the answer sheet to check your work.





Name:			Count, Writ	e and Color
Count the	gumballs and write how I	many. Com	plete the ten frame to s	how that number.
Α	0000	F		Scan the QR code and check your work.
В	0000	G	0000	
С		H		
D		I		
E	0000	J ngwithnancy.com	0000	

Name:		Cou	nt, Write and Co	olor
Count the gui	mballs and write how mar	ny. Complete the ten f	Frame to show that nur	nber.
K			Scan the QR code and check your work.	
L				
M				
N)
Ο				

Preparation Instructions

Print in color on white cardstock. Laminate for durability and cut cards apart. Make multiple copies of the answer recording sheets. Provide students with dry erase markers, clothespins or small manipulatives so they can indicate the correct answer on the card.

Scan and Check Feature

Provide students with a smart device with an app that can scan and read QR codes. If you don't already have a QR code scanner app on your smart device, you may want to download this one http://apple.co/lqv52BT from the iTunes store. It is FREE, easy to use and has no ads.

How to Use

Independent Station or Small Group

Select a card. Look at the four numbers on the card and determine which one does NOT belong in the fact family. Indicate the answer by clipping a clothespin over it or circling it with a dry erase marker. Then, write two addition and two subtraction fact sentences using the three numbers that are left. After completing all 8 task cards, scan the QR code on the answer recording sheet and check your work.

