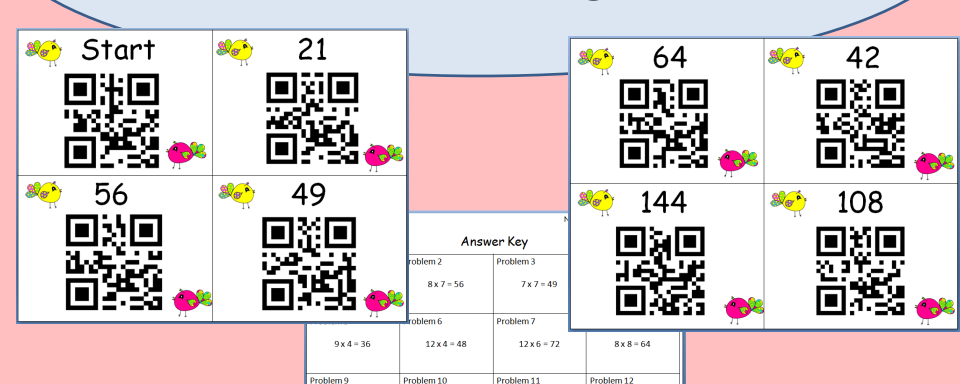
Spring Theme Multiplication Fact QR Code Scavenger Hunt



12 x 12 = 144

 $11 \times 8 = 88$

Problem 14

 $12 \times 9 = 108$

 $6 \times 9 = 54$

Problem 15

 $4 \times 7 = 28$

You are finished!

Problem 16

 $6 \times 7 = 42$

 $3 \times 8 = 24$

Problem 13

What is Included?

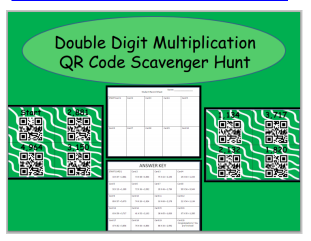
- This set includes 20 task cards with QR codes that can be used in a scavenger hunt fashion. They are self-checking in the sense that if students' get a wrong answer they will not be able to find the next card and will know to retry the calculation.
- A record sheet
- A full answer key

How to Use These Cards

- Print cards on cardstock and laminate if desired
- Cut cards apart and scatter around room. These work well in the classroom but are really fun to use in a gymnasium or other large area.
- Have students use clipboards and a device with a camera and a scan app find the start card and move around the room solving the problems and finding the answer on the next card. Any portable digital device with a camera will work and there are many free QR code reader apps. I like to use SCAN with my students. It is a free app available in the app store for many devices.

Check out these other great QR Code Scavenger Hunts!

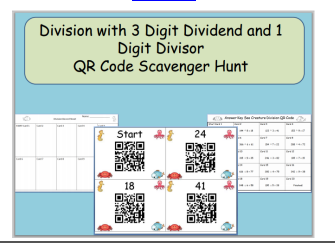
Double Digit Multiplication QR Code Scavenger Hunt



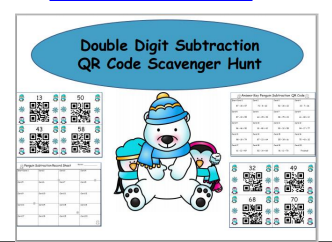
Three Digit Addition QR Code Scavenger Hunt



Long Division QR Code Scavenger Hunt



Double Digit Subtraction QR Code Scavenger Hunt











Jame:	 	
heet		

Problem 8

Problem 12

Problem 16



Problem 5

Problem 9

Problem 13

Problem 7

Problem 11

Problem 15

∦ B	Birdie Multiplication Record Sheet			
Problem 1	Problem 2	Problem 3	Problem 4	

Problem 6

Problem 10

Problem 14

Name:	 		

 $8 \times 8 = 64$

 $4 \times 7 = 28$

You are finished!



Answer Key				
Problem 1	Problem 2	Problem 3	Problem 4	
3 X 7 = 21	8 x 7 = 56	7 x 7 = 49	9 x 9 = 81	
Problem 5	Problem 6	Problem 7	Problem 8	

12 x 12 = 144 Problem 14 $11 \times 8 = 88$

 $12 \times 4 = 48$

Problem 10

 $9 \times 4 = 36$

 $6 \times 7 = 42$

 $3 \times 8 = 24$

Problem 9

Problem 13

Problem 11 Problem 12 $12 \times 9 = 108$ Problem 15 Problem 16 $6 \times 9 = 54$

 $12 \times 6 = 72$

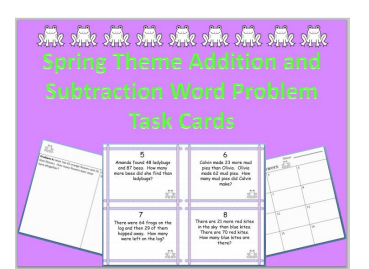
Thank you for downloading this product! I hope your students love these as much as mine do!

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Are your students proficient with the 12 problem types for addition and subtraction?



Help your students with equality! Check this out!

