

MONEY PROBLEMS

QR CODE FUN!

- * 12 Word Problem Task Cards with Recording Sheet
- * Self-Checking Worksheet with 10 Coin Counting Problems
(Problems are based on 2nd grade common core standard 2.MD.8.)



QR CODE FUN!

Your title contains:

- 12 QR code center or task cards
- A recording sheet to accompany the cards (Students can work on these during math stations or as a task for early finishers.)
- A 10-problem QR code worksheet (If technology is limited, students can complete the work first and then use whatever device you have when it is made available.)

Have fun, the learning
will come!

QR CODE HELP

How to Scan QR Codes

Using any smart phone, iPod, iPad, etc., search the word “scan” in the app store of the device. Several free options should be available. I prefer the app called [Scan](#). To read the QR code, just line up the corners of the scanner with its edges.

How to Make QR Codes

There are many free sites to create QR codes on the internet that I have not yet explored. One I do like and use often in my classroom is [qurify.com](#). At that site, you type in your message and click “Qurify.” From there you can either add to the print queue and then print or download as a png or jpg to open up in an electronic file.



Motivational Quotes
By Tched Our Teacher



Bottle Cap QR Code Math
By FlapJack ER



Fractions of Whole Numbers
By FlapJack ER



Math Problem Mini Book
By FlapJack ER

Practice scanning QR codes
with these QR Code
Freebies!

Karen had 50¢ until she bought two pieces of gum for 8¢. How much money does she have now?



Zach spent 25¢. Sara spent 50¢. Luke spent 3¢. How much did they spend altogether?



Michaela has 3 dimes, 1 quarter, and 4 pennies. How much money does she have?



Carlie has 3 quarters. She spends 5¢ on bubble gum. How much money does she have left?



5

Kirsten has 2 quarters.
Mandy has 4 dimes.
Who has more money,
Kirsten or Mandy?

6

Elaine has 40¢. Josh
has 1 quarter and 2
dimes. How much
more money does Josh
have than Elaine?

7

Blake has 75¢. He
wants to buy 3 pieces of
bubble gum. Each one
costs a quarter. Does he
have enough money?

8

Stewart has 35¢. He
spends two nickels on
gum. How much money
does he have now?

9

Tristan has 2 dimes.
Ben has 2 quarters.
Justine has 2 nickels.
How much money do they have in all?

10

Mason has 30¢.
Jordan has 45¢. How much money do they have altogether?

11

Courtney reaches into her pocket. She finds 2 quarters, 3 dimes, 1 nickel, and 2 pennies. How much money did she find?

12

Sam had 4 dimes.
He spent 4¢ on candy.
How much money does he have left?

Name: _____

(Recording Sheet)



Money Word Problems



- 1) Use the numbered boxes below to solve the problem on each card. Show your work.
- 2) Write the answers in the blanks.
- 3) Scan the QR code on each card to check your answers.
- 4) Shade the small circle if you are correct. If not, leave it blank.



1) _____ (answer)	2) _____ (answer)	3) _____ (answer)
4) _____ (answer)	5) _____ (answer)	6) _____ (answer)
7) _____ (answer)	8) _____ (answer)	9) _____ (answer)
10) _____ (answer)	11) _____ (answer)	12) _____ (answer)

Name: _____

(Worksheet)





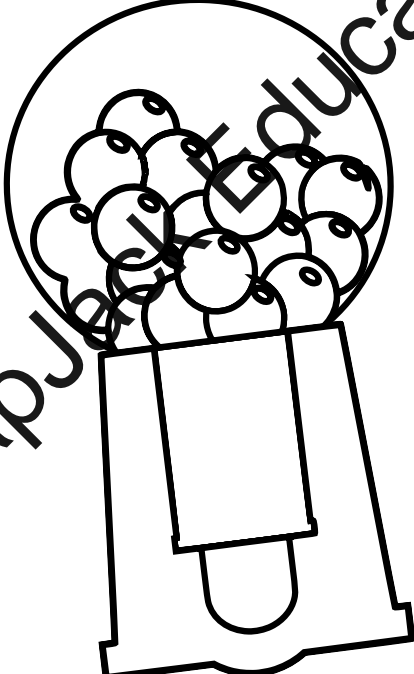








Counting Coins



- 1) Count each group of coins.
- 2) Write the sum in the answer blank.
- 3) Scan the QR code in each box to check your answers.
- 4) Shade the small circle if you are correct. If not, leave it blank.



<p>1) _____ (answer)</p> <p>1 quarter + 2 dimes + 3 pennies</p> 	<p>2) _____ (answer)</p> <p>3 dimes + 2 nickels</p> 	<p>3) _____ (answer)</p> <p>2 quarters + 1 dime + 1 penny</p> 
<p>4) _____ (answer)</p> <p>2 dimes + 3 nickels + 3 pennies</p> 		<p>5) _____ (answer)</p> <p>1 quarter + 1 dime + 3 nickels + 4 pennies</p> 
<p>6) _____ (answer)</p> <p>1 quarter + 1 dime + 1 nickel</p> 		<p>7) _____ (answer)</p> <p>2 quarters + 1 nickel + 3 pennies</p> 
<p>8) _____ (answer)</p> <p>4 dimes + 2 nickels + 4 pennies</p> 	<p>9) _____ (answer)</p> <p>3 quarters + 1 dime</p> 	<p>10) _____ (answer)</p> <p>2 quarters + 2 dimes + 2 nickels + 2 pennies</p> 

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