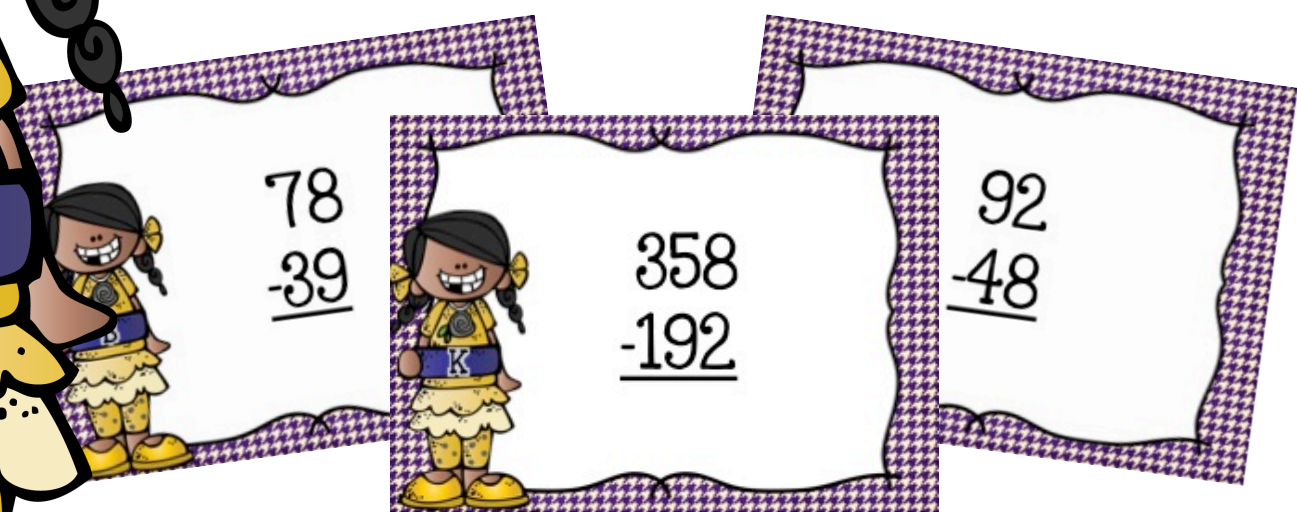


Subtraction with Regrouping Task Cards



$$\begin{array}{r} 78 \\ -39 \\ \hline \end{array}$$

$$\begin{array}{r} 358 \\ -192 \\ \hline \end{array}$$

$$\begin{array}{r} 92 \\ -48 \\ \hline \end{array}$$

Suggestions for Using Task Cards

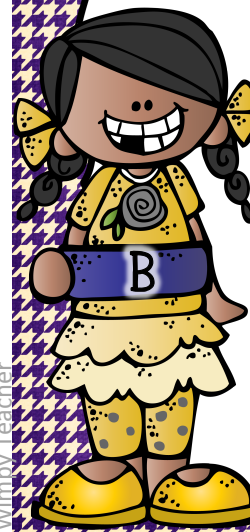
There are MANY different ways that task cards can be used in your classroom to increase student engagement. Here are a few suggestions:

- ◆ Use in a small group.
- ◆ Use in a math center.
- ◆ Use as a whole group scoot activity. Place the cards around the room and have students get up and move around to find the cards and answer the questions.
- ◆ Use task cards with a familiar children's game such as Candy Land, Connect Four or Tic Tac Toe. In order to take their turn in the game, they must first correctly answer the question on the task card.
- ◆ Use the cards to play a whole group game of jeopardy. This is especially fun with several sets of task cards. Each set can be a different category with five or six cards under it with money amounts. Students choose a category and a money amount. Flip the card over and have them answer. If they are correct, they earn the money amount for their team.
- ◆ Give students a task card to glue in their journal. Have them answer the question and provide evidence in a journal entry.
- ◆ Display a card on your board with a document camera as a warm-up. Increase the engagement by having students work in teams. Give each team a buzzer or bell!





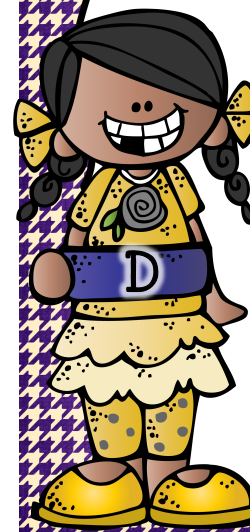
$$\begin{array}{r} 43 \\ -17 \\ \hline \end{array}$$



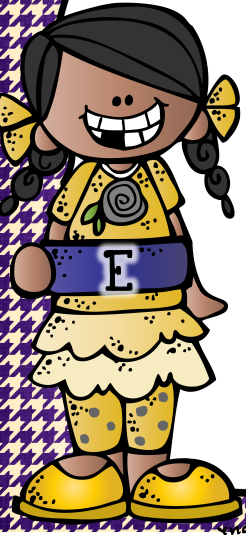
$$\begin{array}{r} 78 \\ -39 \\ \hline \end{array}$$



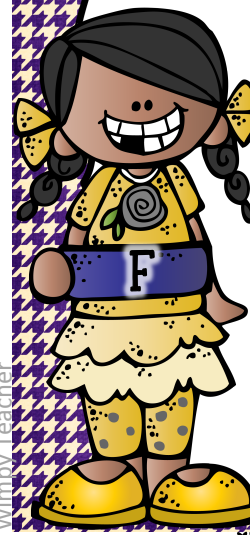
$$\begin{array}{r} 54 \\ -26 \\ \hline \end{array}$$



$$\begin{array}{r} 65 \\ -48 \\ \hline \end{array}$$



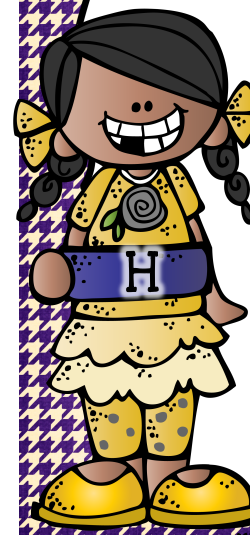
$$\begin{array}{r} 92 \\ -48 \\ \hline \end{array}$$



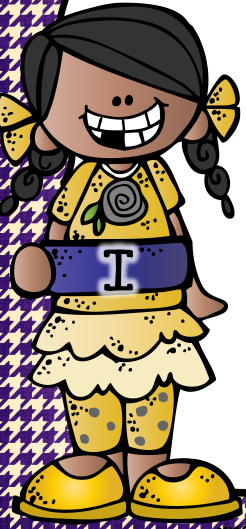
$$\begin{array}{r} 80 \\ -26 \\ \hline \end{array}$$



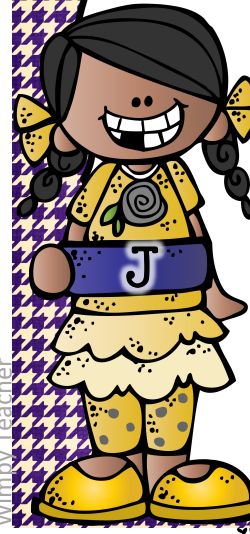
$$\begin{array}{r} 514 \\ -262 \\ \hline \end{array}$$



$$\begin{array}{r} 650 \\ -418 \\ \hline \end{array}$$



$$\begin{array}{r} 962 \\ -470 \\ \hline \end{array}$$



$$\begin{array}{r} 861 \\ -216 \\ \hline \end{array}$$



$$\begin{array}{r} 358 \\ -192 \\ \hline \end{array}$$



$$\begin{array}{r} 745 \\ -528 \\ \hline \end{array}$$



Name: _____

Subtraction

A.	B.	C.
D.	E.	F.
G.	H.	I.
J.	K.	L.



Name: _____

Subtraction

A.	B.	C.
D.	E.	F.
G.	H.	I.
J.	K.	L.



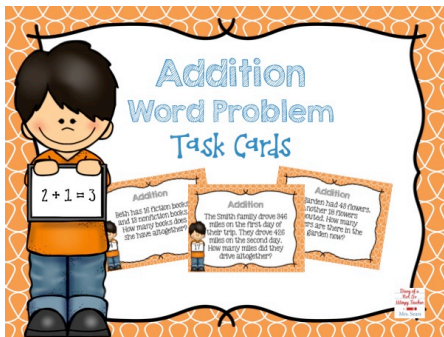
Name: _____

Subtraction

A. 26	B. 39	C. 28
D. 17	E. 44	F. 54
G. 252	H. 232	I. 492
J. 645	K. 166	L. 217

Thank You!

Please check out some of my other math task card sets!



Addition Word Problem Task Cards

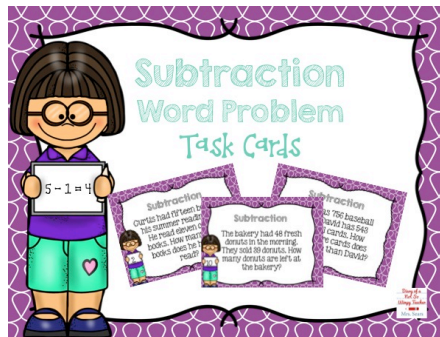
2 + 1 = 3

Addition
John has 10 fiction books and 15 nonfiction books. How many books does he have altogether?

Addition
The Smith family drove his minivan on the first day of their trip. They drove 450 miles on the second day. How many miles did they drive altogether?

Addition
James had 45 flowers, and John had 30 flowers. How many flowers did they have in the garden total?

DIARY of a Not So Wimpy Teacher



Subtraction Word Problem Task Cards

5 - 1 = 4

Subtraction
Charles had 15 pencils. He gave 10 pencils to his friend. How many pencils does he have now?

Subtraction
The bakery had 48 fresh loaves in the morning. They sold 30 loaves. How many loaves are left at the bakery?

Subtraction
700 baseball cards had 540 cards. How many cards did they buy at the store?

DIARY of a Not So Wimpy Teacher



Place Value
24 Task Cards for 2 & 3 Digit Numbers

Write the number in standard form.
6 ones
6 tens

Write the number in expanded form.
786

What is the value of the underlined digit?
227

DIARY of a Not So Wimpy Teacher



Number Patterns & Skip Counting Task Cards

What is the missing number in the skip counting pattern?
8, 10, _____

What is the rule for the number pattern?
27, 24, 21

What is the missing number in the skip counting pattern?
_____, 18, 21

DIARY of a Not So Wimpy Teacher



Rounding to the Nearest 10
32 Differentiated Task Cards

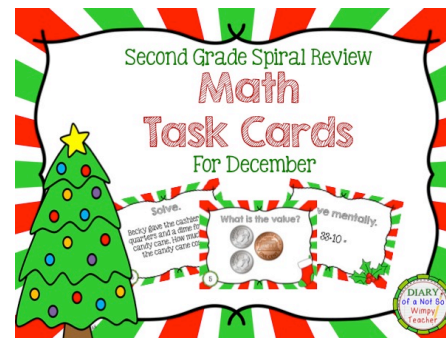
I love Math!

Round to the nearest 10.
56

Round to the nearest 10.
97

What two multiples of 10 is the number between?
106

DIARY of a Not So Wimpy Teacher



Second Grade Spiral Review Math Task Cards For December

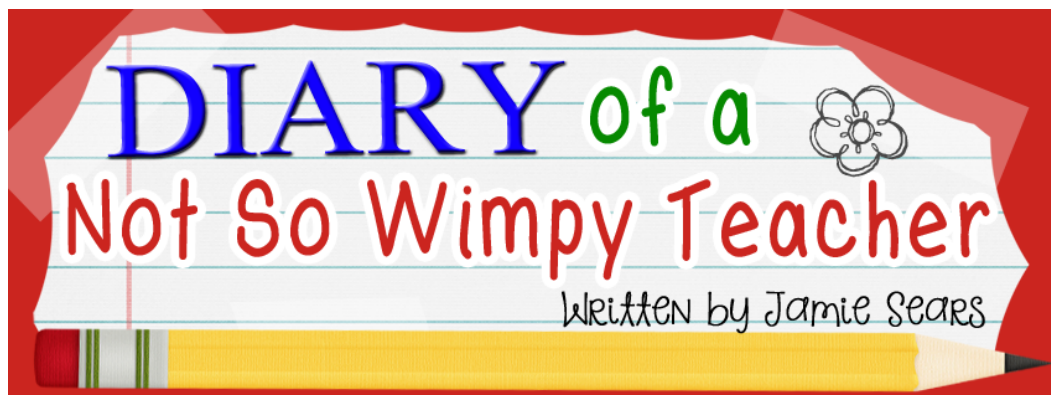
Solve.
Nicky gave the cashier 20 dollars and a five dollar coin. She was given 2 dollars in change. How much did the candy cost?

What is the value?
28-10

DIARY of a Not So Wimpy Teacher

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