

# THANKSGIVING

## Math Task Cards

The bakery was selling lot of pumpkin pies. They started out with 100 pie. At lunchtime, they had sold 46 pies. How many pies were left?

What number is this?

Seven hundred  
thirty-seven

What is the value of the underlined number?

258

13 turkeys  
+  
6 turkeys  
equals how many

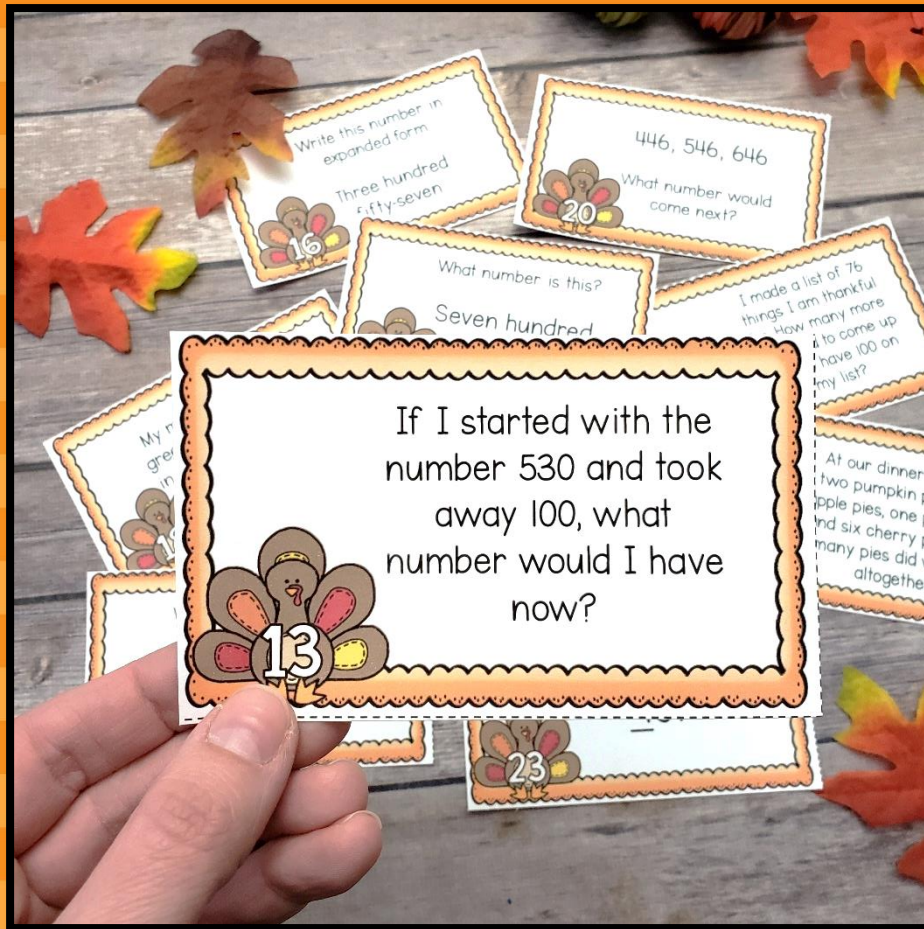
If each turkey has 20 feathers, how many feathers would 10 turkeys have?

17

Sara J  
CREATIONS



# INCLUDES 32 TASK CARDS WITH 2 WAYS TO PRINT



COLOR



BLACK & WHITE

# TASK CARDS IN COLOR

EACH CARD PRACTICES ONE  
PROBLEM

340, 350, 360  
What number am I skip counting by?  
25

I'm thinking of a number. It has a three in the hundreds place. Add five to that and you get how many tens it has. It has 4 ones. What is my number?  
26

What number is this?  
 $700 + 40 + 8$   
27

Write this number in word form.  
829  
28

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name \_\_\_\_\_ Date \_\_\_\_\_

## Happy Thanksgiving

1)	2)	3)	4)
5)	6)	7)	8)
9)	10)	11)	12)
13)	14)	15)	16)
17)	18)	19)	20)
21)		23)	24)
25)	26)	27)	28)
29)	30)	31)	32)

Task Card 13: If I started with the number 530 and took away 100, what number would I have now?

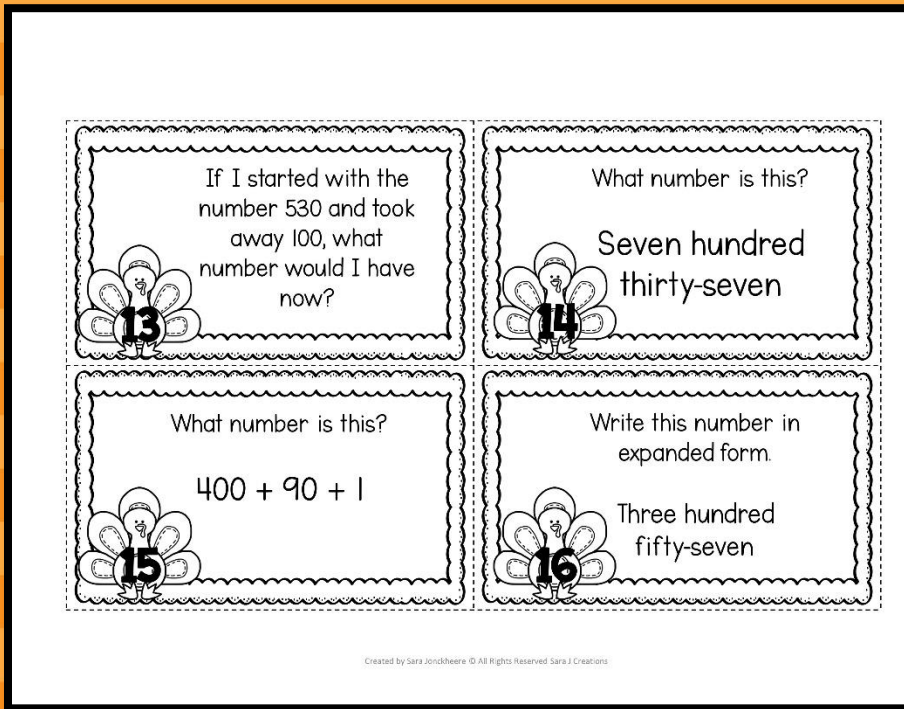
Task Card 18: My mom started with 86 green beans. She used 52 in a casserole. How many beans were left?

Task Card 20: 446, 546, 646  
What number would come next?



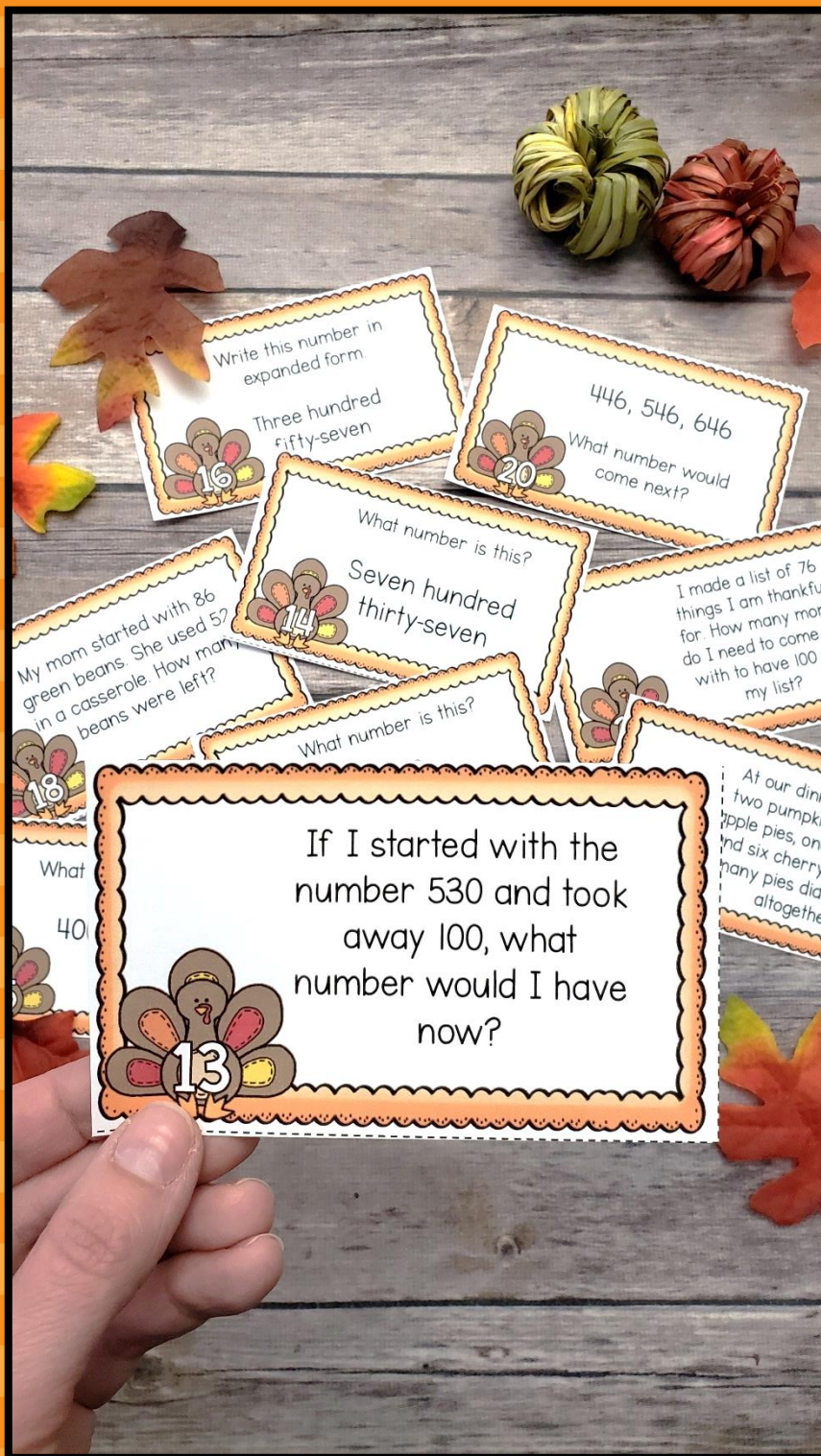
# TASK CARDS IN BLACK & WHITE

PRINT ON COLORED PAPER  
FOR AN ADDED POP



# SKILLS INCLUDED:


- EXPANDED FORM
- WORD FORM
- PLACE VALUE
- SKIP COUNTING
- ADDITION/SUBTRACTION STORY PROBLEMS
- EVEN & ODD
- MENTAL MATH UP TO 20






# ALSO INCLUDES

RECORDING SHEET  
ANSWER KEY  
DIRECTIONS  
IDEAS FOR USING TASK CARDS


 Name \_\_\_\_\_ **Answer Key** \_\_\_\_\_ Date \_\_\_\_\_ # \_\_\_\_\_  
**Happy Thanksgiving**

1) even	2) 573	3) 19	4) 77
5) 249	6) 8		
9) 780	10) 8		
13) 430	14) 73		
17) 200	18) 34		
21) six hundred and eight	22) 24		
25) 10	26) 38		
29) 11	30) 47		


 Name \_\_\_\_\_ Date \_\_\_\_\_ # \_\_\_\_\_  
**Happy Thanksgiving**

1)	2)	3)	4)
5)	6)	7)	8)
9)	10)	11)	12)
13)	14)	15)	16)
17)	18)	19)	20)
21)	22)	23)	24)
25)	26)	27)	
29)	30)	31)	

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## THANKSGIVING MATH TASK CARDS

- Set includes 32 cards once they are all cut apart.
- These task cards are designed for second grade but could be used as a review for third grade. These task cards include a variety of problems at multiple skill levels.
- Includes the following skills:  
Expanded form, word form, place value, skip counting, addition and subtraction story problems, even & odd numbers, mental math with addition and subtraction up to 20
- There is a black/white (ink saver) set and an identical colored set. They have the exact same problems, just your preference as to how you want to print.
- After the black and white set you will find a student recording sheet and then a teacher answer key.

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## IDEAS FOR USING TASK CARDS

- As a center/station for math centers or math workshop, students work through them at their own pace
- Problem of the day that they all work on when they first come in or during calendar
- As a preassessment for a unit you haven't taught yet to see what they know about the topic and a way to group them by ability
- As an assessment at the end of a unit
- As a review before the end of a unit
- As a chance for the class to get up and move – place all over the room and they have to wander and find all the cards and solve
- Use in a game such as Scoot – place a different card on each desk, after a set amount of time, have them move to the next desk until they've completed all the cards
- Tape a card on each student (use wash/scrapbooking tape that is easily removed), pair them up and they will work to solve their partner's problems, then they can move and find a new partner
- Early finishers can work on solving problems when they finish their other work
- Interactive bulletin board that they can go up to and work on solving during a set time during the day
- Sent home as homework
- Cut and paste into math journals and solve

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