

Go Catch!

Place Value to the Hundreds

Teacher Notes Copy the cards two-sided on cardstock with the Go Catch graphic on the back of the cards. Laminate and cut apart.

Please visit and follow my Teachers pay Teachers store:

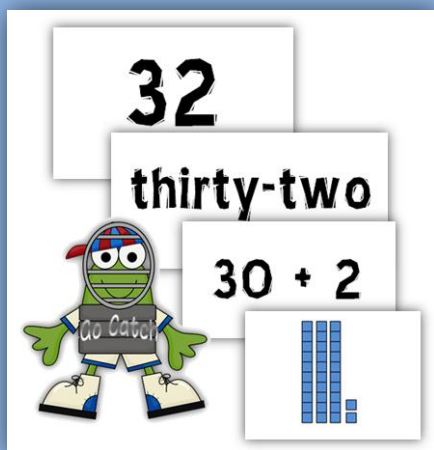
<http://www.teacherspayteachers.com/Store/Math-Coachs-Corner>

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Go Catch-

Place Value to the Hundreds

Instructions

2-4 Players

Object: Collect sets of 4 cards (number form, word form, expanded form, base-10 model)

Rules of play:

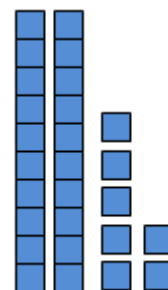
1. Shuffle the cards and deal 5 cards to each player.
2. Place the rest of the cards face down on the table as the "pool".
3. The player on the dealer's left begins by asking any other player for a specific card (ex: "Marcos, do you have 32?").
4. If Marcos has a card that matches the request, he must surrender it.
5. If the request is successful, the same player gets to make another request.
6. If Marcos does not have a card that matches the request, he says, "Go catch". The requester takes a card from the middle pile. If it happens to match the card that was requested, the player gets another turn.
7. When a player collects all the cards in a set, he/she lays down the set.
8. The winner is the player with the most sets when the game ends.



27

**twenty-
seven**

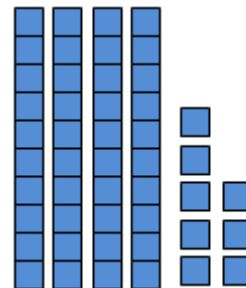
$$20 + 7$$



48

forty-eight

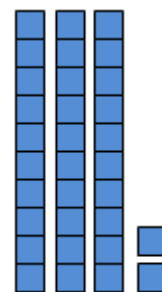
$$40 + 8$$



32

thirty-two

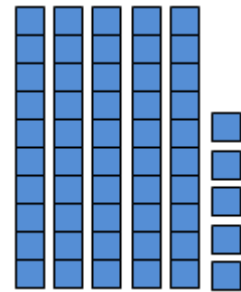
$$30 + 2$$



55

fifty-five

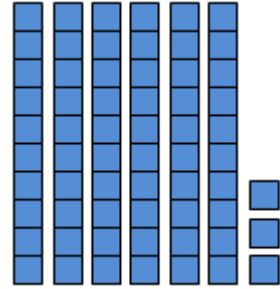
$$50 + 5$$



63

sixty-three

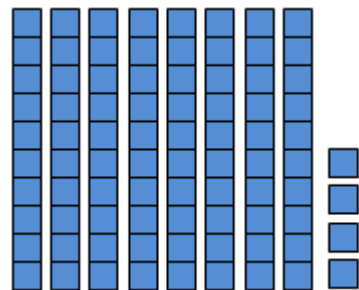
$$60 + 3$$



84

eighty-four

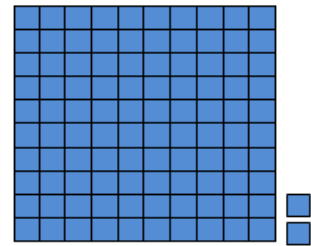
$$80 + 4$$



102

**one
hundred
two**

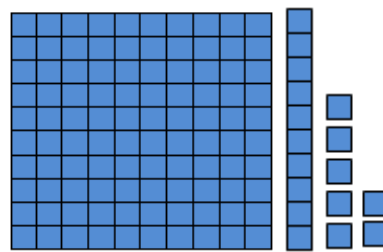
$$100 + 2$$



117

**one
hundred
seventeen**

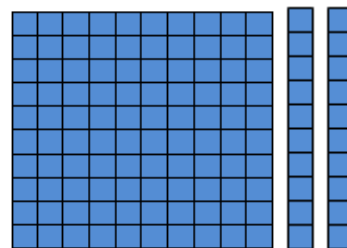
$$100 + 10 + 7$$



120

**one
hundred
twenty**

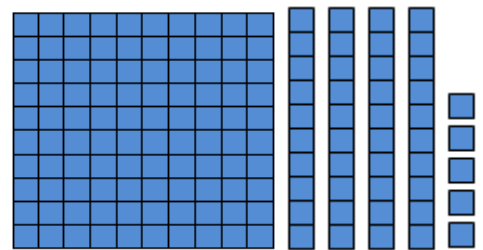
$$100 + 20$$



145

**one
hundred
forty-five**

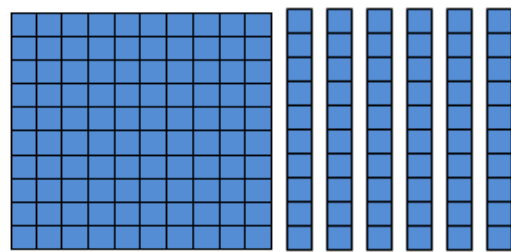
$$100 + 40 + 5$$



160

**one
hundred
sixty**

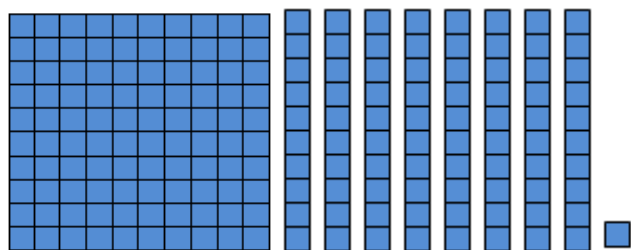
$$100 + 60$$



181

**one
hundred
eighty-one**

$$100 + 80 + 1$$





Name: _____

Write the number.

Word Form	Number
forty-five	45
six hundred twenty-seven	
three hundred four	
sixty-eight	
two hundred twelve	
four hundred thirty	
six hundred seventeen	
ninety-five	
five hundred fifty	
seven hundred eight	



Name: _____

Name the digit.

Number	What digit is in the...
302	Hundreds place 3
568	Tens place
230	Hundreds place
612	Ones place
804	Tens place
539	Ones place
810	Hundreds place
450	Tens place
391	Ones place
280	Hundreds place



Name: _____

Give the value of the digit.

Number	What is the value of the...	Value
623	2	20
904	4	
872	7	
480	4	
284	8	
103	1	
578	8	
470	7	
382	3	
405	5	



Name: _____

Write in expanded form.

Number	Expanded Form
437	400 + 30 + 7
602	
316	
540	
838	
261	
515	
222	
480	
704	