## 34

thirty-four
3 tens + 4 ones


## 13

thirteen
1 ten +3 ones


## 52

## fifty-two

## 5 tens + 2 ones

## $40+12$



28
twenty-eight
2 tens + 8 ones
$10+18$

## 67

## sixty-seven

6 tens +7 ones
$50+17$


9
nine
0 tens + 9 ones

$$
0+9
$$



## 41

## forty-one

## 4 tens + 1 one

$30+11$


## 73

## seventy-three



## 96

## ninety-six

## $60+36$



## 21

## twenty-one

10 + 11


## 88

## 8 tens + 8 ones

## $60+28$



## 43

## forty-three

## 4 tens + 3 ones

$30+13$


## 38

## thirty-eight

## 3 tens + 8 ones

$20+18$


## 37

## thirty-seven

## 3 tens + 7 ones

$20+17$


## 30

## thirty

## 3 tens + 0 ones

$20+10$


## 20

## twenty

## 2 tens + 0 ones

$15+5$


## 33

## thirty-three

## 3 tens + 3 ones

$23+10$


## 25

## twenty-five

2 tens + 5 ones
$15+10$


## 72

## seventy-two

## 7 tens + 2 ones

$52+20$


## 1 ten + 9 ones

$15+4$

## 39

## thirty-nine

## 3 tens + 9 ones

19 + 20

## 58

## fifty-eight

## 5 tens + 8 ones

40 + 18


## 82

## eighty-two

## 8 tens + 2 ones

$60+22$


## 65

## sixty-five

## 6 tens + 5 ones

$50+15$


## 22

## twenty-two

## 2 tens + 2 ones

$12+10$

## 24

## twenty-four

## 2 tens + 4 ones

$14+10$


## 40

## forty

## 4 tens + 0 ones

20 + 20


## 36

## thirty-six

## 3 tens + 6 ones

$20+16$


## 27

## 2 tens + 7 ones

$17+10$


## 31

## thirty-one

21 + 10

forty-nine

## 4 tens + 9 ones

39 + 10


4
four
0 tens + 4 ones

$$
3+1
$$

# Finding Equal Values 

I can find equal values.

Can you match each value to its equal?


What could complete this equation?


## Answers

Can you match each value to its equal?


What could complete this equation?


# Finding Equal Values 

I can find equal values.
000
Can you match each value to its equal?


## 

$$
10+67
$$



53, 54, 55,


What could complete this equation?


## Answers

Can you match each value to its equal?


What could complete this equation?

$=35$ in any representation = 35 in any representation

# Finding Equal Values 

I can find equal values.
000
Can you match each value to its equal?


8 tens and 8 ones
fifty-three
Can you find more than one equal value?


What could complete this equation?


## Answers

Can you match each value to its equal?


Can you find more than one equal value?


What could complete this equation?

$=77$ in any representation $=77$ in any representation

## 52

 $10+3$
$50+234$ tens +1 one


## 88

## 43 <br> $60+28$



## 58

19 plus 20

$17+100$ ones +4 tens
thirty-six 2 tens +7 ones


31


## True or False?



How do you know?
Can you prove it?

