

# Maths

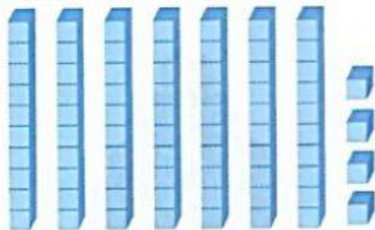
## VERBALLY

### Numbers in tens and ones

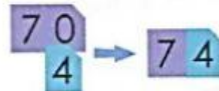
#### Let's Learn

Math Lab

a)



Picture It



seventy-four

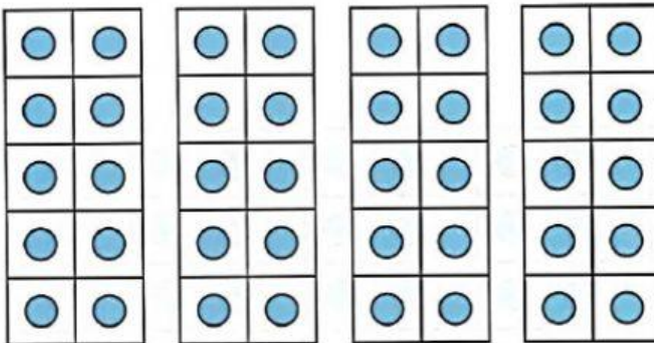
1-4  
3+

74 is 70 and 4.

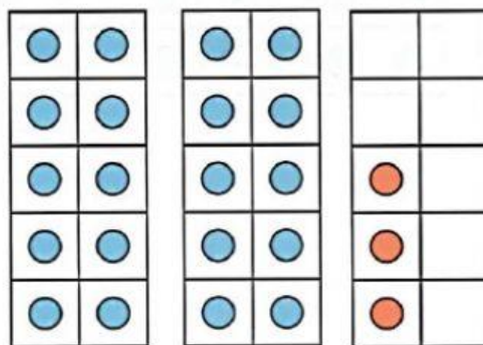
$74 = 7 \text{ tens } 4 \text{ ones}$

Tens	Ones
7	4

b)



sixty-three



60 and 3 make 63.

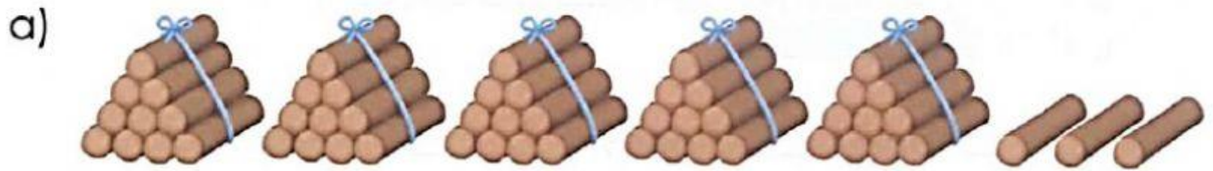
$63 = \text{ } \text{ tens } \text{ } \text{ ones}$

Tens	Ones
6	3

# DO

## Let's Do

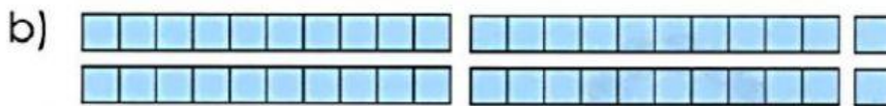
1. Write the numbers in tens and ones.



fifty-three

53 = \_\_\_\_\_ tens \_\_\_\_\_ ones

Tens	Ones
5	3



forty-two

42 = \_\_\_\_\_ tens \_\_\_\_\_ ones

Tens	Ones
4	2

2. Count the tens and ones.  
Then, fill in the missing numbers.

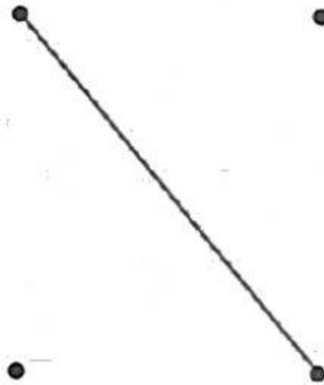
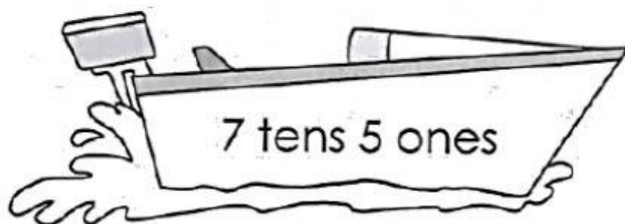
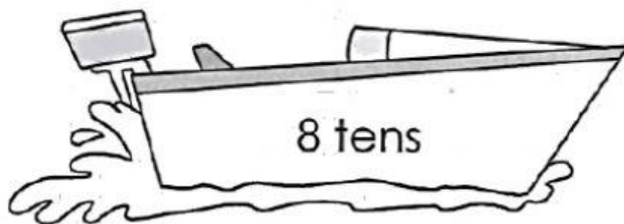
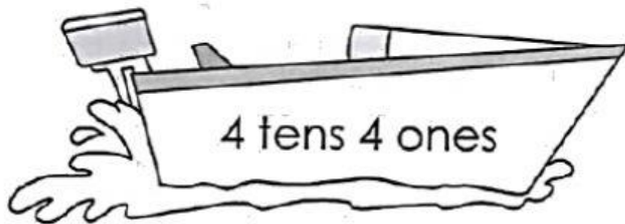
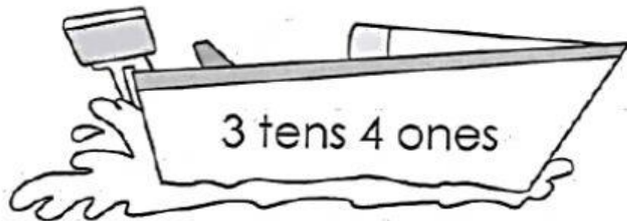
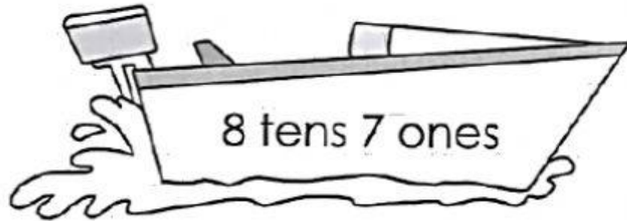


\_\_\_\_\_ tens \_\_\_\_\_ ones = \_\_\_\_\_

Tens	Ones

# DO

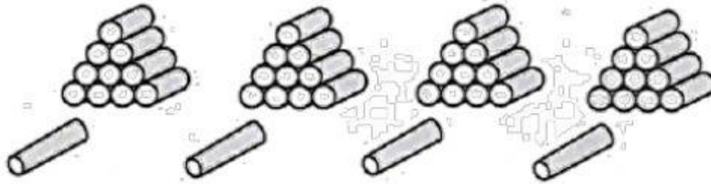
1. Match.



# DO

How many tens and ones are there?  
Fill in the missing numbers.

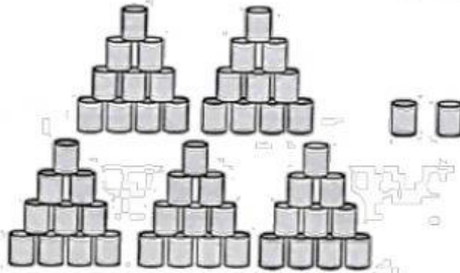
**Example**



4 tens 4 ones

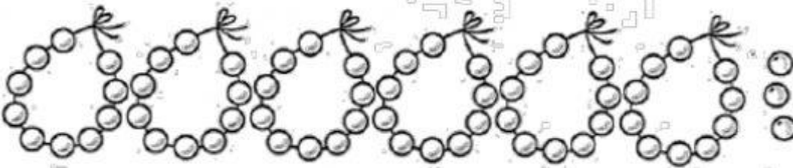
44

a)



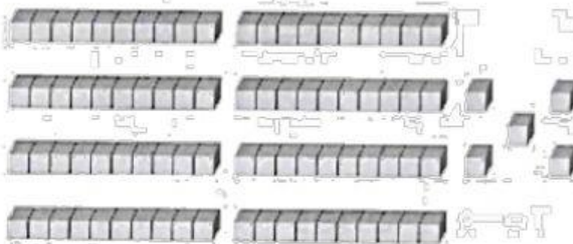
     tens      ones

b)



     tens      ones

c)

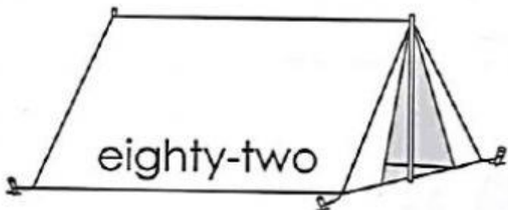
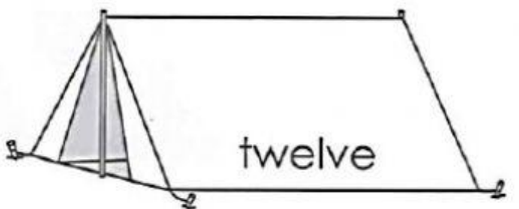
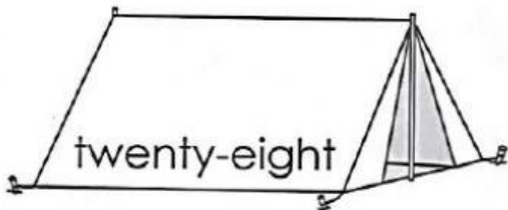
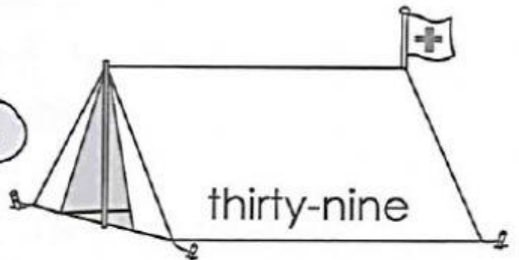
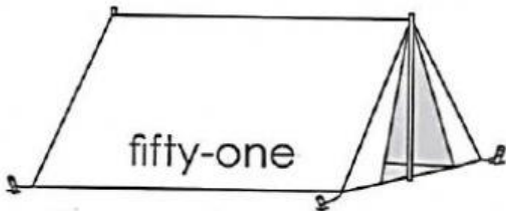
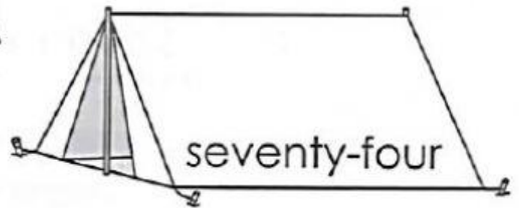
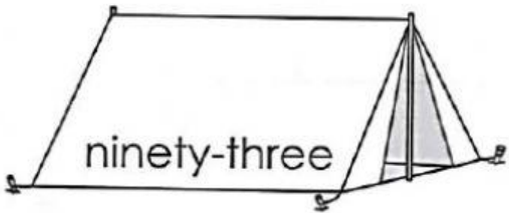
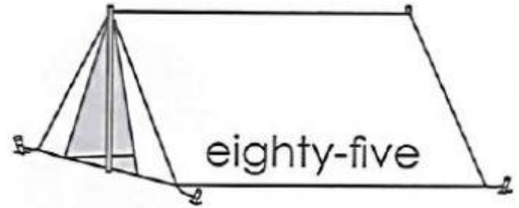
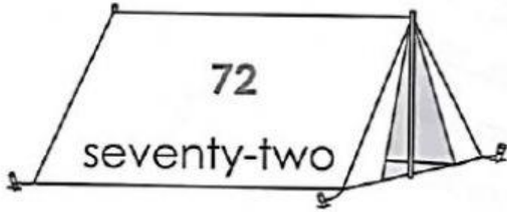


     tens      ones

# DO

Fill in the missing numbers.

*Example*



Click here:

