



Tuesday 24<sup>th</sup> March 2020

I can represent numbers to 50 using tens and ones.



Count how many of each object there are. Can you show how they are represented using tens and ones?

Tens	Ones
	

Example:

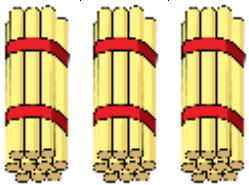
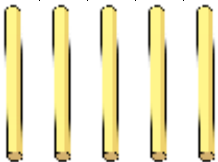
24 is represented by

2 tens and 4 ones.

Tens	Ones
	

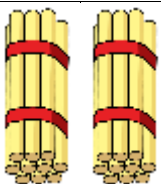

..... is represented by

..... tens and ..... ones.

Tens	Ones
	

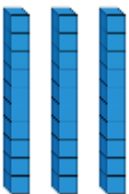

..... is represented by

..... tens and ..... ones.

Tens	Ones
	

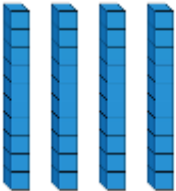
..... is represented by

..... tens and ..... ones.

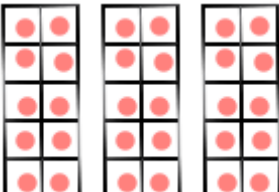
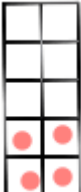
Tens	Ones
	

..... is represented by

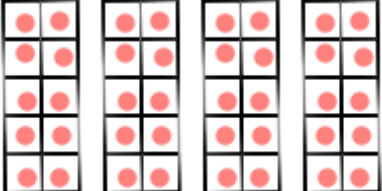
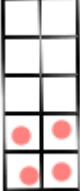
..... tens and ..... ones.

Tens	Ones
	

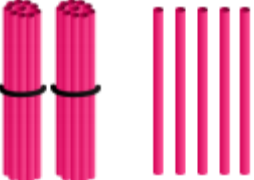

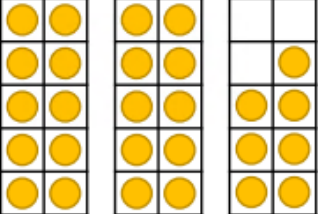
..... is represented by  
..... tens and ..... ones.

Tens	Ones
	

..... is represented by  
..... tens and ..... ones.

Tens	Ones
	

..... is represented by  
..... tens and ..... ones.

Sentence	Picture
..... is represented by ..... tens and ..... ones.	
..... is represented by ..... tens and ..... ones.	
..... is represented by ..... tens and ..... ones.	

Challenge:

5a. Karl has made the number below.



He says,



My number is 50.

What has Karl done wrong?

---

---

---

---

---

---

---

---

---

---

Joel has made the number below.



He says,



My number is 42.

What has Joel done wrong?

---

---

---

---

---

---

---

---

---

---

Can you play this game with  
someone at home?

I'm thinking of a number.  
My number has \_\_\_\_\_ tens and  
\_\_\_\_\_ ones.

What is my number?

---

---

---

---

---

---

---

---

---

---