

Ready-to-go Lesson Slides Year 1 Place Value (within 50)

Lesson 3 To represent numbers to 50 (2)



Hinge Question:

Jack has made a number. How many tens does he have?





4



5

A





Starter:

How many tens are in 32?

Complete the part-whole model.

32





Starter:

How many tens are in 32?

Complete the part-whole model.



There are 3 tens and 2 ones in 32.



We can partition a number into tens and ones.





How many tens are in this number?







How many tens are in this number?





There are 2 tens.



How many ones are in this number?







How many ones are in this number?



There are 4 ones.







Guided Practice:

Complete the table.

Number	Tens and ones	Ten frames	Straws	Words
24	2 tens 4 ones			Twenty-four
	tens ones			
	tens ones			





Guided Practice:

Complete the table.

Number	Tens and ones	Ten frames	Straws	Words
24	2 tens 4 ones			Twenty-four
30	<u>3</u> tens <u>0</u> ones			Thirty
23	2 tens 3 ones			Twenty-three





Independent Practice:

1. Complete the table.

Number	Tens and ones	Tens frame	Straws	Words
34	3 tens 4 ones			Thirty-four
	tens ones			
	tens ones			
	tens ones			

Guided Practice:

Let's look at how we can represent the number 25

Here is an example for 25.



Guided Practice:

How many different ways can you represent 27?



Use these representations to help you.





Independent Practice:

2. What numbers are being represented?

