Look at the Example. Then solve.

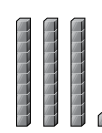
Example

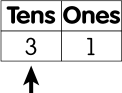
Fran finds 14 shells.

Pete finds 31 shells.

Who finds more shells?

Find 31 (?) 14.



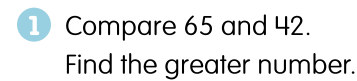


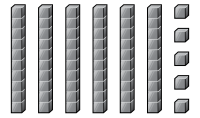
tens is greater than \perp ten.

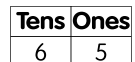


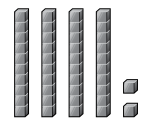
Tens Ones

4









Tens	Ones
4	2

6 tens is greater than 4 tens.

2 Compare 29 and 88.

Find the greater number.

Tens	Ones
2	9

Tens	Ones
8	8

____ tens is greater than ____ tens.



3 Compare 37 and 47.

Find the greater number.

Tens	Ones
3	7

Tens	Ones
4	7

____ tens is greater than ____ tens.

)	

Find a number greater than 62.

Write it in the blank.

> 62

Name

Look at the Example. Then solve.

Example

Bob has 43 cards.

Ami has 48 cards.

Who has fewer cards?

Find 43 (?) 48.

Tens	Ones
4	3



Tens	Ones
₽	8

Tens are the same.

Compare ones.

 $\frac{3}{2}$ ones is less than $\frac{8}{2}$ ones.

43 < 48

Compare 72 and 77.

Find the lesser number.

Tens	Ones
7	2

Tens	Ones
7	7

____ ones is less than ____ ones.



Compare 64 and 69.

Find the lesser number.

ones is	less than	 ones.

Tens	Ones

Tens	Ones

3 Compare 95 and 93.

Find the lesser number.

Tens	Ones

Tens	Ones

____ ones is less than ____ ones.

\sim	
(1	

Compare 52 and 56.

Find the lesser number.

Tens	Ones

Tens	Ones

____ ones is less than ____ ones.

5 Find two numbers with 6 tens.

One is less than 65. One is greater than 65.

Fill in the blanks.

Name

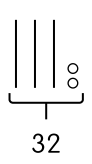
Look at the Example. Then solve.

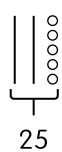
Example

One box holds 32 crayons.

Another box holds 25 crayons.

Which box holds fewer crayons?





2 tens is less than 3 tens.

25 < 32

Fill in the blanks. Then write <, >, or = in the circle.



____ tens ____ ones

____ tens ____ ones.

Fill in the blanks, then write <, >, or = in the circle.

____ tens ____ ones

3 Fill in the blanks, then write <, >, or = in the circle.

____ tens ____ ones ____ tens ___ ones

36 ()39

 \bigcirc Write <, >, or = in the circle.

91 ()91

85 () 82

5 Write <, >, or = in the circle.

+ () 45

36 () 63

6 Write <, >, or = in the circle.

26 ()29

41 (40