

I can represent a two-digit number as tens and units.

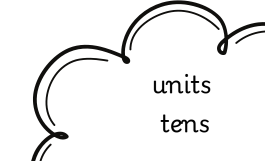
Base Ten Blocks	Place Value	Number
	ten 6	16
	ten units	
::	ten units	
	ten units	PI
	ten units	
	ten units	
	units ten	I 3



	W.B. 0/ 7/20	
67 What is the place value of 6?	79 What is the place value of 9?	3 29 What is the place value of 2?
71 What is the place value of 7?	10 What is the place value of 0?	81 What is the place value of 8?
31 What is the place value of 3?	8 68 What is the place value of 6?	9 50 What is the place value of 0?
63 What is the place value of 3?	64 What is the place value of 4?	19 What is the place value of 1?

Example answer:

1) 6 tens

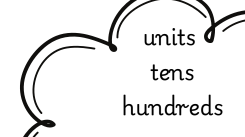




1 679 What is the place value of 6?	179 What is the place value of 9?	3 298 What is the place value of 2?
71 What is the place value of 7?	103 What is the place value of 0?	811 What is the place value of 8?
931 What is the place value of 3?	8 658 What is the place value of 6?	9 502 What is the place value of 0?
10 163 What is the place value of 3?	640 What is the place value of 4?	194 What is the place value of 1?

Example answer:

1) 6 hundreds





1

5,679

What is the place value of 6?

(2)

1,789

What is the place value of 9?

3

2,898

What is the place value of 2?

4

3, 671

What is the place value of 7?

5

2, 103

What is the place value of 0?

6

8, 117

What is the place value of 8?

7

9, 310

What is the place value of 3?

8

6,458

What is the place value of 6?

(9)

9,502

What is the place value of 0?

(10)

13, 452

What is the place value of 3?

11

12,640

What is the place value of 4?

(12)

19,837

What is the place value of 1?

Example answer:

1) 6 hundreds

