

Mathematics Worksheets - Year 2

Numbers to 1000 - Place Value

Worksheet

Answer the following

1. In 512, wh	at does the digit 1 stand for?	
2. How many tens are there in 234?		
3. 783 = Hundreds + 8 tens + 3 ones		
4. In 950, which digit is in the ones place?		
5. 5 hundred	s + 3 tens =	
6. Which of t	he following gives the highest value?	
7. a. 4 hundr	eds and five tens b. 4 ones c. 4 hundreds and 5 ones	
7. How many tens are there in 983?		
8. 678 = 600 +		
9. What is the place value of 6 in the number 868?		
10. What is the value of 6 in the number 868?		
11. What is the	e place value of 1 in the number 134?	
12. What is the value of 1 in the number 134?		
13. How many tens are there in 456?		
14. How many hundreds are there in 786?		
15. How many	ones are there in 987?	
16. 453 = hundreds + Tens +ones		
17. 803 =	hundreds + tens + ones	



Answers

1. In 512, what does the digit 1 stand for?
10
2. How many tens are there in 234?
30
3. 783 = Hundreds + 8 tens + 3 ones
7
4. In 950, which digit is in the ones place?
0
5. 5 hundreds + 3 tens =
530
6. Which of the following gives the highest value?
a. 4 hundreds and five tens b. 4 ones c. 4 hundreds and 5 ones
a. 4 hundreds and five tens
7. How many tens are there in 983?
8
8. 678 = 600 +
78
9. What is the place value of 6 in the number 868?
tens



10. What is the value of 6 in the number 868?
60
11. What is the place value of 1 in the number 134?
hundreds
12. What is the value of 1 in the number 134?
100
13. How many tens are there in 456?
5 tens
14. How many hundreds are there in 786?
7 hundreds
15. How many ones are there in 987?
7 ones
16. 453 = hundreds + Tens +ones
4 hundreds + 5 tens + 3 ones
17. 803 = hundreds + tens + ones
8 hundreds + 0 tens + 3 ones