

	PE QUESTIONS			PAGE: 1.36
	rnative in each of the force	bllowing: I face value of 8 in 6587	42 is	
(a) 0 Solution:	(b) 42	(c) 735	(d) 693	
The given options are in Place value of 8 in 6,58 Face value of $8 = 8$ Difference between the	,742 = 8,000			
2. The difference betw (a) 3 Solution:	reen the place values of (b) 9	6 and 3 in 256839 is (c) 6800	(d) 5930	
The given options are in Place value of 6 in 2,56 The place value of 3 in Difference between the	0.839 = 6.000 0.839 = 30			
3. The difference of th (a) 100 Solution:	e smallest three digit n (b) 1	umber and the largest t (c) 10	wo digit number is (d) 99	
The option (b) is the co. We know that The smallest three-digit So the difference between	number is 100 and the	argest two-digit number	is 99.	
4. The largest three di (a) 859 Solution:	git number formed by (b) 985	the digits 8, 5, 9 is (c) 958	(d) 589	
The option (b) is the co. We know that the larger		writing the digits in desce	ending order.	
5. The smallest three d	ligit number having the	ree distinct digits is (c) 102	(d) 201	
Solution:		(0) = 0	(4) = 1 =	
	est three digit numbers a scending order we get 01	are 0, 1 and 2 2 which is a two digit nu	ımber.	
6. The largest three di (a) 987 Solution:	git number having dist (b) 789	inct digits is (c) 999	(d) 900	



# RD Sharma Solutions for Class 6 Maths Chapter 1 – Knowing Our Numbers

The option (a) is the correct answer.

The largest three digit numbers are 7, 8 and 9. The largest number is obtained by arranging them in descending order.

7. The difference between digits is (a) 10 Solution:	veen the largest three di	igit number and the lar	gest three digit number with distinct (d) 13
•	three digit number = 999 nber with distinct digits =		
8. The product of the (a) 9000 Solution:	place values of two thro (b) 90000	ees in 53432 is (c) 10000	(d) 99000
So the place value of 3 We know that 3 in the So the place value of 3	second place from right i	at thousands place.	
9. The smallest counti (a) 0 Solution:	ing number is (b) 1	(c) 10	(d) None of these
The option (b) is the co	orrect answer. lest digit is zero and the	smallest counting numbe	r is 1.
10. The total number			
(a) 8999 Solution: The option (b) is the co		(c) 8000	(d) 9999
Largest four digit numl	lest four digit number = ber = 9,999. four-digit numbers = [9,9		)
11. The number of 3 of (a) 3 Solution:	ligit numbers formed b (b) 4	y using digits 3, 5, 9, tal (c) 5	king each digit exactly once, is (d) 6
The option (d) is the co 359, 395, 539, 593, 935	orrect answer. 5 and 953 are the number	rs.	
12. Total number of n (a) 9	numbers which when ro (b) 10	unded off to nearest ter (c) 8	n give us 200 is (d) 7

### RD Sharma Solutions for Class 6 Maths Chapter 1 – **Knowing Our Numbers**

### **Solution:**

The option (b) is the correct answer.

195, 196, 197, 198, 199, 200, 201, 202, 203, 204 are the numbers that when rounded off to nearest ten give us.

13. The smallest	number which whe	n rounded off to the nea	rest hundred as 600, is
(a) 550	<b>(b)</b> 595	(c) 604	(d) 599

**Solution:** 

The option (a) is the correct answer.

The number from 550 to 649 are rounded off nearest hundred as 600. Hence, the smallest number is 550.

14. The greatest number which when rounded off to the nearest thousand 7000, is

(a) 6500

(b) 6549

(c) 7499

(d) 6499

**Solution:** 

The option (c) is the correct answer.

Numbers from 6500 to 7499 are rounded off to nearest thousand as 7000. Hence, the greatest number is 7499.

15. The difference between the greatest and smallest numbers which when rounded off a number to the nearest tens as 540, is

(a) 10

(b)9

(c) 8

(d) 10

**Solution:** 

The option (b) is the correct answer.

We know that the greatest number that when rounded off to the nearest tens will become 540 = 544Least number that when rounded off to the nearest tens will become 540 = 535

So, the difference between them = 544 - 535 = 9

16. The difference between the greatest and smallest numbers which when rounded off a number to the nearest hundred as 6700, is

(a) 100

(b) 99

(c) 98

(d) 101

**Solution:** 

The option (b) is the correct answer.

We know that the greatest number that when rounded off to the nearest hundred will become 6,7000 = 6749Least number that when rounded off to the nearest hundred will become 6,700 = 6650So, the difference between them = 6.749 - 6.650 = 99

17. The difference between the greatest and the smallest numbers which when rounded off to the nearest thousand as 9000, is

(a) 1000

(b) 990

(c) 999

(d) 900

**Solution:** 

The option (c) is the correct answer.

We know that the greatest number that when rounded off to the nearest thousand becomes 9,000 = 9499Smallest number that when rounded off to the nearest thousand becomes 9,000 = 8500So, the difference between them = 9.499 - 8.500 = 999

18. Which of the following numbers is equal to 1 billion?



## RD Sharma Solutions for Class 6 Maths Chapter 1 – **Knowing Our Numbers**

(d) 100 crore

(a) 10 lakh Solution:	(b) 1 crore	(c) 10 crore	(d) 100 crore
The option (d) is the 1 billion = 100 crore	correct answer.		
19. In the internatio (a) 1 lakh Solution:	onal place value syste (b) 10 lakh	em, we write one million for (c) 100 lakh	(d) 1 crore
The option (b) is the One million = 10 lake			
20. Which of the following XIV Solution:	lowing is not meaning (b) XXXV	ngful? (c) XXV	(d) VX
The option (d) is the In Roman numerals V 5 cannot be written b	V is 5 and X is 10		
	lowing is not meaning		
(a) XXII Solution:	(b) XII	(c) XVV	(d) XIV
The option (c) is the In Roman numerals V			

5 cannot be written two times.