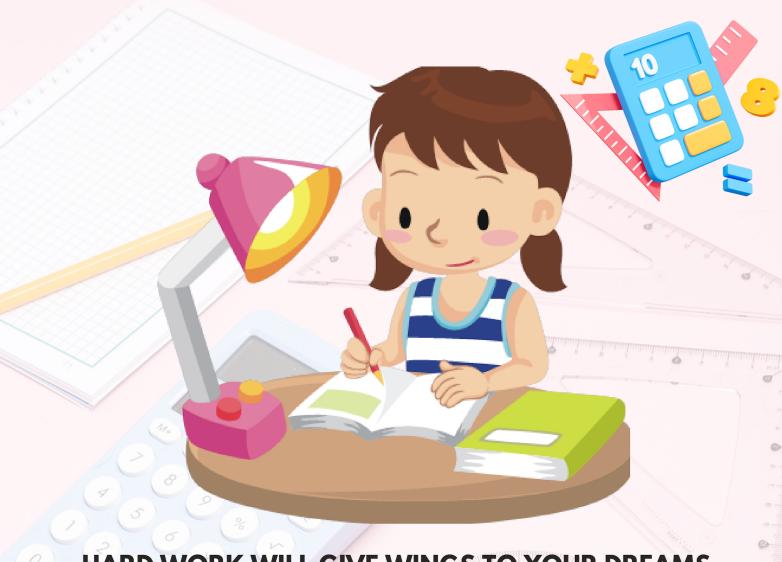


Addition and Subtraction

Worksheet - 4



HARD WORK WILL GIVE WINGS TO YOUR DREAMS

2. Box A had 5984 oranges. Box B had 1250 more oranges than Box A. If 2635 oranges were removed from Box B, how many oranges were left in Box B? A. 2099 B. 4599 C. 7369 D. 9869 3. What is the difference of the greatest 7-digit number and the smallest 5 digit number? A. 9,98,999 B. 99,89,999 C. 99,899 D. 9,98,099 4. The product of two numbers is 72. If the greater number is 9, find the difference between 100 and the smaller number. A. 63 B. 64 C. 81 D. 92 5. In a town, there are two public libraries. The number of books in one library is 3,48,386 and the number of books in the other library is 5,14,058. (a) What is the total number of books in both the libraries? (b) How many more books does the second library have than the first library? (a) (b) A. 765484 268493 B. 765239 168672 C. 865444 168672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town? A. 12,33,885 B. 10,46,175 C. 11,33,865 D. 13,23,856	1.The greater numA. Subtrahend	nber in subtraction is called: B. Minuend	C. Dividend	D. Quotient
A. 2099 B. 4599 C. 7369 D. 9869 5. What is the difference of the greatest 7-digit number and the smallest 5 digit number? A. 9,98,999 B. 99,89,999 C. 99,899 D. 9,98,099 4. The product of two numbers is 72. If the greater number is 9, find the difference between 100 and the smaller number. A. 63 B. 64 C. 81 D. 92 5. In a town, there are two public libraries. The number of books in one library is 3,48,386 and the number of books in the other library is 5,14,058. (a) What is the total number of books in both the libraries? (b) How many more books does the second library have than the first library? (a) (b) A. 765484 268493 B. 765239 168672 C. 865444 168672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	2. Box A had 598	4 oranges. Box B had 1250 mg	ore oranges than Box A. If	2635 oranges were
3. What is the difference of the greatest 7-digit number and the smallest 5 digit number? A. 9,98,999 B. 99,89,999 C. 99,899 D. 9,98,099 4. The product of two numbers is 72. If the greater number is 9, find the difference between 100 and the smaller number. A. 63 B. 64 C. 81 D. 92 5. In a town, there are two public libraries. The number of books in one library is 3,48,386 and the number of books in the other library is 5,14,058. (a) What is the total number of books in both the libraries? (b) How many more books does the second library have than the first library? (a) (b) A. 765484 268493 B. 765239 168672 C. 865444 168672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	removed from Bo	x B, how many oranges were l	eft in Box B ?	
A. 9,98,999 B. 99,89,999 C. 99,899 D. 9,98,099 4. The product of two numbers is 72. If the greater number is 9, find the difference between 100 and the smaller number. A. 63 B. 64 C. 81 D. 92 5. In a town, there are two public libraries. The number of books in one library is 3,48,386 and the number of books in the other library is 5,14,058. (a) What is the total number of books in both the libraries? (b) How many more books does the second library have than the first library? (a) (b) A. 765484 268493 B. 765239 168672 C. 865444 168672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	A. 2099	B. 4599	C. 7369	D. 9869
4. The product of two numbers is 72. If the greater number is 9, find the difference between 100 and the smaller number. A. 63 B. 64 C. 81 D. 92 5. In a town, there are two public libraries. The number of books in one library is 3,48,386 and the number of books in the other library is 5,14,058. (a) What is the total number of books in both the libraries? (b) How many more books does the second library have than the first library? (a) (b) A. 765484 268493 B. 765239 168672 C. 865444 158672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	3. What is the dif	ference of the greatest 7-digi	t number and the smallest	5 digit number?
100 and the smaller number. A. 63 B. 64 C. 81 D. 92 5. In a town, there are two public libraries. The number of books in one library is 3,48,386 and the number of books in the other library is 5,14,058. (a) What is the total number of books in both the libraries? (b) How many more books does the second library have than the first library? (a) (b) A. 765484 268493 B. 765239 168672 C. 865444 168672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	A. 9,98,999	B. 99,89,999	C. 99,899	D. 9,98,099
5. In a town, there are two public libraries. The number of books in one library is 3,48,386 and the number of books in the other library is 5,14,058. (a) What is the total number of books in both the libraries? (b) How many more books does the second library have than the first library? (a) (b) A. 765484 268493 B. 765239 168672 C. 865444 168672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	•		ater number is 9, find the c	difference between
and the number of books in the other library is 5,14,058. (a) What is the total number of books in both the libraries? (b) How many more books does the second library have than the first library? (a) (b) A. 765484 268493 B. 765239 168672 C. 865444 168672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	A. 63	B. 64	C. 81	D. 92
C. 865444 168672 D. 865444 158672 6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	A. 765484	268493		
6. Taking a number from 32 thousand gives 14 hundreds and 26 tens. The number is A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	B. 765239 C. 865444	168672 168672		
A. 1660 B. 30340 C. 32000 D. 33660 7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	D. 003444	13007 2		
7. The population of a town is 28,76,543. Out of these 15,42,678 are males and 287690 are children. How many females are there in the town?	6. Taking a numb	er from 32 thousand gives 14	hundreds and 26 tens. The	number is
children. How many females are there in the town?	A. 1660	B. 30340	C. 32000	D. 33660
				es and 287690 are
				D. 13,23,856

8. On a Saturday afternoon, Avantika read page 346 to page 597 of a novel. How many pages did she read?

A. 251

B. 252

C. 253

D. 250

9. What is the sum of the place value of the digits 8 and 9 in the numeral 8962321?

A. 890000

B. 8900000

C. 17

D. 89

10. A company earned ₹ 56,48,000 in a year. If the expenses were ₹ 4,74,596, how much money was saved?

A. ₹ 2,34,467

B. ₹ 61,37,007

C. ₹ 52,34,758

D. ₹ 51,73,404

MeandMath

BELIEVE YOURSELF



BOOST YOUR MATH PERFORMANCE WITH MeandMath



Our Premium Batches are 1:1, 1:2, 1:3 and 1:6 & another batch is 1: many batches.



Clear Doubts, Master Concepts, Excel with Confidence.



Learn on Your Schedule with Our Class Recordings.



Stay Ahead, Stay Sharp: Conquer Daily Homework Hassle-Free



Level Up Weekly: Ace Assessments with Confidence and Ease

Join Our Live Classes

Register to MnM Olympiad

Preparing for the Math Olympiad?

Book Now

Want to test your International Math Rank?

Register Here >

Visit meandmath.com to learn more about us.



A Roadmap to Brilliance

Our curriculum paves the way.

○ Core

Advanced
 Scholar

Visit meandmath.com for further details on Curriculum.

"There are many paths to success in Math. We help all students discover theirs."

Are you stuck, not sure how to solve math problem?

Want to Super Charge your Math skills with our World Class practice content!

Join our Homework Help Group!

<u>Join Now</u>

Subscribe today to get a resource to unlock the World of Wisdom!

Subscribe Here