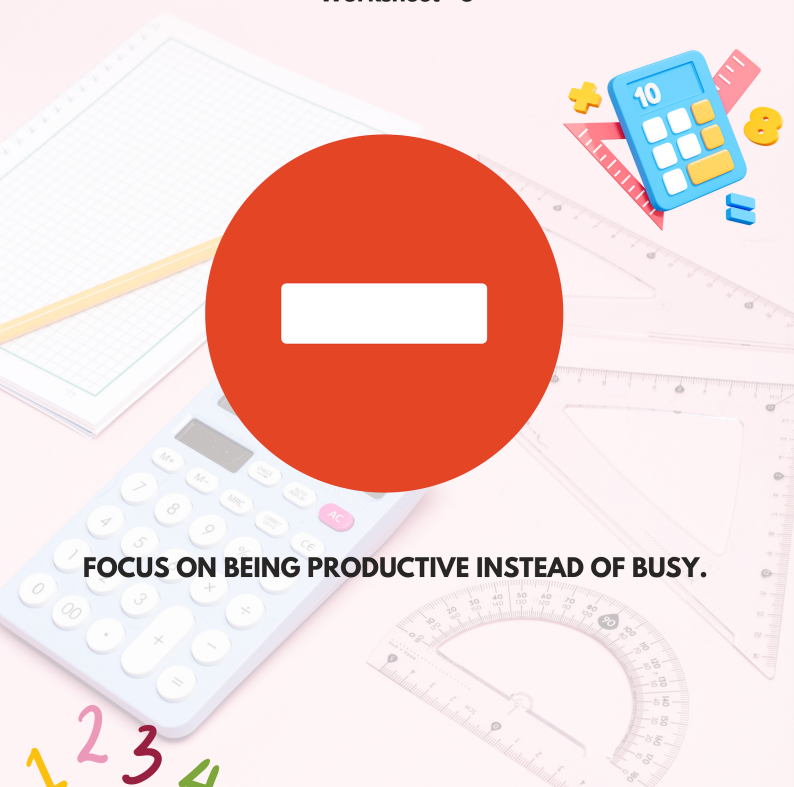


Subtraction

Worksheet - 5



A. 79940	B. 790400	C. 899700	D. 894000
	nber Z. mber Z, it will be 9800. rom number Z, it will be 948	38.	
A. 9544	B. 9644	C. 9744	D. 9844
3. If ÷ = 8	84 and + + + +	+ = 15, then what	
is the value of	- ?		
	B. 249	C. 252	D. 255
A. Ishan is 5 times B. Tarun is 5 year y C. Naman is one-f	could be solved by using th as old as Sanjit. If A is San younger than Anny. If A is A fifth as ols as Aman. If A is N older than Suhana. If A is S	jit's age in year, how old is nny's age in years, how old Naman's age, how old is Ar	l is Tarun? man?
4. Which of these A. Ishan is 5 times B. Tarun is 5 year y C. Naman is one-f D. Geet is 5 years	as old as Sanjit. If A is San younger than Anny. If A is A fifth as ols as Aman. If A is N	jit's age in year, how old is nny's age in years, how old Naman's age, how old is Ar Suhana's age in years, how	l is Tarun? man? old is Geet?
4. Which of these A. Ishan is 5 times B. Tarun is 5 year y C. Naman is one-f D. Geet is 5 years 5. 64 thousand 80	as old as Sanjit. If A is San younger than Anny. If A is A fifth as ols as Aman. If A is N older than Suhana. If A is S	jit's age in year, how old is nny's age in years, how old Naman's age, how old is Ar Suhana's age in years, how	l is Tarun? man? old is Geet?
4. Which of these A. Ishan is 5 times B. Tarun is 5 year y C. Naman is one-f D. Geet is 5 years 5. 64 thousand 80 A. 45831	as old as Sanjit. If A is San younger than Anny. If A is A fifth as ols as Aman. If A is N older than Suhana. If A is S hundreds 75 tens - 17 thou	jit's age in year, how old is nny's age in years, how old Naman's age, how old is Ar Buhana's age in years, how sands 92 hundreds 68 tens C. 45851	l is Tarun? man? v old is Geet? s 19 ones =
4. Which of these A. Ishan is 5 times B. Tarun is 5 year y C. Naman is one-f D. Geet is 5 years 5. 64 thousand 80 A. 45831	as old as Sanjit. If A is San younger than Anny. If A is A fifth as ols as Aman. If A is N older than Suhana. If A is S hundreds 75 tens - 17 thous B. 45841	jit's age in year, how old is nny's age in years, how old Naman's age, how old is Ar Buhana's age in years, how sands 92 hundreds 68 tens C. 45851	l is Tarun? man? v old is Geet? s 19 ones =
4. Which of these A. Ishan is 5 times B. Tarun is 5 year y C. Naman is one-f D. Geet is 5 years 5. 64 thousand 80 A. 45831 6. What must be a A. 9901239 7. Adriana has 346	as old as Sanjit. If A is San younger than Anny. If A is A fifth as ols as Aman. If A is N older than Suhana. If A is S hundreds 75 tens - 17 thous B. 45841	jit's age in year, how old is nny's age in years, how old Naman's age, how old is Ar Buhana's age in years, how sands 92 hundreds 68 tens C. 45851 C. 9901249 e gave a few apples to her	l is Tarun? man? cold is Geet? 5 19 ones = D. 45861

8. Davis has a collection of 12467 books. But somehow, he lost his 743 books. How many books are now in his collection?

A. 12934

B. 14724

C. 11724

D. 11934

9. A shopkeeper has 14625 items in his shop. He sold 999 items. How many items are left in his shop now?

A. 14526

B. 12626

C. 13626

D. 11626

10. There were 746 books in the library. Out of which 242 books are lost. How many books are left in the library?

A. 504

B. 704

C. 604

D. 404



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