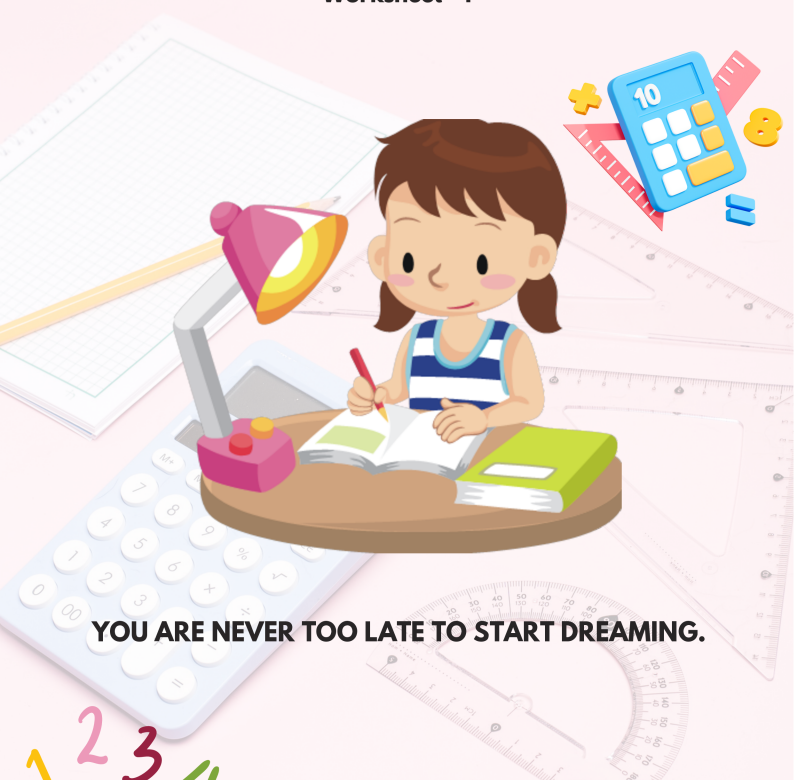


### **Addition & Subtraction**

Worksheet - 1



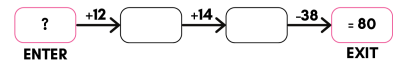
<ol> <li>What is the diffe</li> <li>7994000</li> </ol>	B. 7904000	C. 7960000	D. 7940000
	nber Z. mber Z, it will be 9800. rom number Z, it will be 948	8.	
A. 9544	B. 9644	C. 9744	D. 9844
3. If + = 2	260 and + + +	+ = 15, then what	
is the value of	- ?		
	B. 254	C. 250	D.255
A. Ishan is 5 times B. Tarun is 5 year y C. Naman is one-f	could be solved by using the as old as Sanjit. If A is Sanj ounger than Anny. If A is Ar ifth as old as Aman. If A is N older than Suhana. If A is S	it's age in year, how old is I <mark>nny's age in</mark> years, how old i l <mark>aman's ag</mark> e, how old is Am	is Tarun? nan?
4. Which of these of 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 Sanj ounger than Anny. If A is Ar ifth as old as Aman. If A is N	it's age in year, how old is I nny's age in years, how old i laman's age, how old is Am uhana's age in years, how o	is Tarun? nan? old is Geet?
4. Which of these of 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 Sanji ounger than Anny. If A is Ar ifth as old as Aman. If A is N older than Suhana. If A is S	it's age in year, how old is I nny's age in years, how old i laman's age, how old is Am uhana's age in years, how o	is Tarun? nan? old is Geet?
4. Which of these of 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 Sanji younger than Anny. If A is Ar ifth as old as Aman. If A is N older than Suhana. If A is S hundreds 75 tens - 17 thous	it's age in year, how old is I nny's age in years, how old is laman's age, how old is Am uhana's age in years, how o ands 92 hundreds 68 tens	is Tarun? nan? old is Geet? 19 ones =
4. Which of these of 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 Sanji younger than Anny. If A is Ar ifth as old as Aman. If A is N older than Suhana. If A is S hundreds 75 tens - 17 thous B. 45841	it's age in year, how old is I nny's age in years, how old is laman's age, how old is Am uhana's age in years, how o ands 92 hundreds 68 tens	is Tarun? nan? old is Geet? 19 ones =
4. Which of these of 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 accompany and the accompany a	as old as Sanjit. If A is Sanji younger than Anny. If A is Ar ifth as old as Aman. If A is N older than Suhana. If A is S hundreds 75 tens - 17 thous B. 45841	it's age in year, how old is Inny's age in years, how old is laman's age, how old is Amuhana's age in years, how of ands 92 hundreds 68 tens.  C. 45851  C. 9901249  gave a few apples to her f	is Tarun? han? hold is Geet?  19 ones =  D. 45861  D. 9002391

	lection of 12467 books. But s ow in his collection if he bou	,	books. How
A. 12934	B. 12422	C. 11724	D. 11934

- 9. A shopkeeper has 14625 items in his shop. He sold 999 items and made 2435 items more. How many items are left in his shop now?
- A. 14526
- B. 16061

- C. 13626
- D. 11626

10. Nikhil puts a number into the "ENTER" box of the sentence.



The "EXIT" number was 80. What number did Nikhil put into the "ENTER" box?

A. 68

B. 72

C. 76

D. 92

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# **Answer Key**

- 1.D
- 2. B
- 3. B
- 4. B
- 5. C
- 6. A
- 7. A
- 8. B
- 9. B
- 10. D