



Same Number Yes No Test

Directions (1-10): This is a test to find out how quickly you can compare two numbers and decide whether or not they are the same, select "Y" otherwise select 'N' by clicking mouse. Try to solve following practice problems.

निर्देश (1-10): इस परीक्षण में आपको दिये गये दो अंक समूह के बीच शीघ्रता से तुलना करनी है और यह तय करना है कि कौन एक से है और अभ्यास प्रश्न को हल करने का प्रयास करें। यदि अंक समान है तो माउस की सहायता से 'Y' गोले को अन्यथा 'N' को क्लिक करें

Q1.	8250751 (a) Yes (b) No	=	8250751
Q2.	1548924 (a) Yes (b) No	=	1589924
Q3.	7801251 (a) Yes (b) No	=	7803451
Q4.	5290624 (a) Yes (b) No	=	5290642
Q5.	1598346 (a) Yes (b) No		1598346
Q6.	01694263 (a) Yes (b) No	= D	O1964266 RBALP PSYCHO
Q7.	5941634 (a) Yes (b) No	_R	5946134 ALP PSIGNO
Q8.	6578913 (a) Yes (b) No	=	6578914
Q9.	8852417 (a) Yes (b) No	=	8852417
Q10.	8090363 (a) Yes (b) No	=	8090636





Solutions

S1. Ans.(a)

Sol. The numbers on both sides of the equation are: Left side: 8250751 Right side: 8250751 Comparing the two numbers, we can see that the digits are exactly the same.

S2. Ans.(b)

Sol. The numbers on both sides of the equation are: Left side: 1548924 Right side: 1589924 Comparing the two numbers, we can see that there are two digits are different and everything else is the same.

S3. Ans.(b)

Sol. The numbers on both sides of the equation are:

Left side: 7801251

Right side: 7803451

Comparing the two numbers, we can see that there are two digits are different and everything else is the same.

S4. Ans.(b)

Sol. The numbers on both sides of the equation are: Left side: 5290624

Right side: 5290642

Comparing the two numbers, we can see that there are two digits are different and everything else is the same.

S5. Ans.(a)

Sol. The numbers on both sides of the equation are: Left side: 1598346 Right side: 1598346 Comparing the two numbers, we can see that the digits are exactly the same.

S6. Ans.(b)

Sol. The numbers on both sides of the equation are: Left side: 01694263 Right side: 01964266 Comparing the two numbers, we can see that there are three digits are different and everything else is the same.





S7. Ans.(b)

Sol. The numbers on both sides of the equation are: Left side: 5941634 Right side: 5946134 Comparing the two numbers, we can see that there are two digits are different and everything else is the same.

S8. Ans.(b)

Sol. The numbers on both sides of the equation are: Left side: 6578913 Right side: 6578914 Comparing the two numbers, we can see that there is one digits are different and everything else is the same.

S9. Ans.(a)

Sol. The numbers on both sides of the equation are: Left side: 8852417 Right side: 8852417 Comparing the two numbers, we can see that the digits are exactly the same.

S10. Ans.(b)

Sol. The numbers on both sides of the equation are: Left side: 8090363 Right side: 8090636 Comparing the two numbers, we can see that there are three digits are different and everything else is the same.

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