

Everyday Science Online Test

If the digital in the number 864135192 are arranged in ascending order. What will be the different between the digits which are second form the right and fourth form the left in the left in the left in the new arrangement? K* Walked 5 meter towards, North, took a left turn and walked for 10 meter. he then took a the turn and walked for 20 meter, and gain took right turn and walked 10 meter. How far he is form the starting point? A 20 meter 2 2 meter 3 The H.C.F. % L.C.M of tow numbers are 121 and 336 respectively. If one of the number is 84, the other is. The sum of two numbers is 36 and their H.C.F. and L.C.M are 3 and 105 tow number is: B 3/35 C 4/3/35 D 2/2/5 In a sports competition 14 teams play league, matches, if each team plays against every other team once only then how many matches are played? In a class, 20% of the members own only two cars each, 40% of the remaining own three carse sach and the remaining members own only one car each, Which of the following statements is definitely true form the given statements? A 20% of the total members own aleast one car each ype 8.48% of the total members own aleast one car each shop 9.80% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast one car each shop 9.45% of the total members own aleast			
If the digital in the number 864135192 are arranged in ascending order. What will be the different between the digits which are second form the right and fourth form the left in the left in the left in the new arrangement? What was a second form the right and fourth form the left in the left	Sr	Questions	Answers Choice
the turn and walked for 20 meter, and gain took right turn and walked 10 meter. How far he is form the starting point? The H.C.F. % L.C.M of tow numbers are 121 and 336 respectively. If one of the number is 84, the other is. The H.C.F. % L.C.M of tow numbers are 121 and 336 respectively. If one of the number is 84, the other is. The sum of two numbers is 36 and their H.C.F. and L.C.M are 3 and 105 tow number is: 0.36	1	different between the digits which are second form the right and fourth form the left in the left	B. Two C. Three
The H.C.F. % L.C.M of tow numbers are 121 and 336 respectively . If one of the number is 84, the other is. The sum of two numbers is 36 and their H.C.F. and L.C.M are 3 and 105 tow number is: The sum of two numbers is 36 and their H.C.F. and L.C.M are 3 and 105 tow number is: In a sports competition 14 teams play league, matches, if each team plays against every other team once only then how many matches are played? A 105 B 91 C. 85 D. 78 In a class, 20% of the members own only two cars each, 40% of the remaining own three cars each . 10 C. 85 D. 78 A 20% of the total members own only one car each, Which of the following statements is definitely true form the given statements? A 20% of the total members own only one car each, Which of the following statements is definitely true form the given statements? A bus starts form X the number of women in the bus is half of the number of men. In city enter, Now, number of men and women is equal. In the beginning , how many passengers entered in the bus In a class, there are 18 boys who are over 16cm tall. IF these constituted three-fourths of boys and the total number of boys is two thirds of the total number of students in the class, what is the number of girls in the class In a sport competition 10 teams play league match. If each team plays against every other team once only then how many matches are played? The age of a father is twice that of the elder son. Ten years hence the age of the father will be three times of that of the younger son. If the difference of ages of the two sons is The age of a father is twice that of the elder son. Ten years hence the age of the father will be three times of that of the younger son. If the difference of ages of the two sons is	2	the turn and walked for 20 meter, and gain took right turn and walked 10 meter. How far he is	B. 15 meter C. 25 meter
The sum of two numbers is 36 and their H.C.F. and L.C.M are 3 and 105 tow number is: B. 3/35	3		B. 48 C. 72
In a sports competition 14 teams play league, matches, if each team plays against every other team once only then how many matches are played? In a class, 20% of the total members own three cares each and the remaining members own only one car each, 40% of the remaining own three cares each and the remaining members own only one car each, Which of the following statements is definitely true form the given statements? A bus starts form X the number of women in the bus is half of the number of men. In city enter, Now, number of men and women is equal. In the beginning, how many passengers entered in the bus In a class, there are 18 boys who are over 16cm tall. IF these constituted three-fourths of boys and the total number of boys is two thirds of the total number of students in the class, what is the number of girls in the class In a sport competition 10 teams play league match. If each team plays against every other team once only then how many matches are played? The age of a father is twice that of the elder son. Ten years hence the age of the father will be three times of that of they ounger son. If the difference of ages of the two sons is In a class, there are the total of the elder son. Ten years hence the age of the father will be three times of that of they ounger son. If the difference of ages of the two sons is In a class two cars each. Learn once only the other of the elder son. Ten years hence the age of the father will be three times of that of they ounger son. If the difference of ages of the two sons is In a class, there are the total number of the pounger son. If the difference of ages of the two sons is In a sport competition 10 teams play league match. If each team plays against every other team once only then how many matches are played? The age of a father is twice that of the elder son. Ten years hence the age of the father will be three times of that of the pounger son. If the difference of ages of the two sons is	4	The sum of two numbers is 36 and their H.C.F. and L.C.M are 3 and 105 tow number is:	B. 3/35 C. 4/35
In a class, 20% of the members own only two cars each, 40% of the remaining own three cares each and the remaining members own only one car each, Which of the following statements is definitely true form the given statements? A bus starts form X the number of women in the bus is half of the number of men. In city enter, Now, number of men and women is equal. In the beginning, how many passengers entered in the bus In a class, there are 18 boys who are over 16cm tall. IF these constituted three-fourths of boys and the total number of boys is two thirds of the total number of students in the class, what is the number of girls in the class In a sport competition 10 teams play league match. If each team plays against every other team once only then how many matches are played? The age of a father is twice that of the elder son. Ten years hence the age of the father will be three times of that of the younger son. If the difference of ages of the two sons is three cars each. B. 48% of the total members own only one car each, who had be difference of ages of the two sons is three cars each. B. 48% of the total members own only one car each, who he ages of the stall members own at least two cars each. C. 60% of the total members own at least two cars each. A. 15 B. 30 C. 36 B. 12 C. 14 D. 18 	5		B. 91 C. 85
A bus starts form X the number of women in the bus is half of the number of men. In city enter, Now, number of men and women is equal. In the beginning, how many passengers entered in the bus In a class, there are 18 boys who are over 16cm tall. IF these constituted three-fourths of boys and the total number of boys is two thirds of the total number of students in the class, what is the number of girls in the class In a sport competition 10 teams play league match. If each team plays against every other team once only then how many matches are played? A. 80 B. 45 C. 14 D. 18 A. 80 B. 45 C. 66 D. 100 The age of a father is twice that of the elder son. Ten years hence the age of the father will be three times of that of the younger son. If the difference of ages of the two sons is 15 years < breve constituted three-fourths of B. 30 C. 36 D. 45	6	cares each and the remaining members own only one car each, Which of the following	three cars each. B. 48% of the total members own only one car each. C. 60% of the total member own at least two cars each. D. 80% of the total members own at
In a class, there are 18 boys who are over 16cm tail. If these constituted three-fourths of boys and the total number of boys is two thirds of the total number of students in the class, what is the number of girls in the class In a sport competition 10 teams play league match. If each team plays against every other team once only then how many matches are played? A. 80 B. 45 C. 66 D. 100 The age of a father is twice that of the elder son. Ten years hence the age of the father will be three times of that of the younger son. If the difference of ages of the two sons is 15 years < break the age of the fathers. C. 60 years < break the age of the fathers.	7	enter, Now, number of men and women is equal. In the beginning , how many passengers	B. 30 C. 36
In a sport competition 10 teams play league match. If each team plays against every other team once only then how many matches are played? The age of a father is twice that of the elder son. Ten years hence the age of the father will be three times of that of the younger son. If the difference of ages of the two sons is 10 A. 50 years B. 55 years C. 60 years C. 60 years 	8	boys and the total number of boys is two thirds of the total number of students in the class,	B. 12 C. 14
be three times of that of the younger son. If the difference of ages of the two sons is 15 years the age of the fathers 15 years the age of the fathers	9		B. 45 C. 66
	10	be three times of that of the younger son. If the difference of ages of the two sons is	B. 55 years C. 60 years