

## Reasoning 1. Select the correct mirror image of the fig (X) if the mirror is placed along PQ. ? GENIUS Fig. (X) GENIUS SUINEG **GENIUS** GENIUS (A) (B) (C) (D) **C**. C **A**. A **B**. B **D**. D 2. If tomorrow is 3rd day from Monday, which day is today ? A. Tuesday B. Wednesday C. Thursday D. Friday 3. Which value will come in place of ? if same rule applies for all the figures ? 5 3 8 2 6 8 3 3 2 ? 6 1 **C**. 7 **A**. 5 **B**. 4 **D**. 6 4. Find the missing number in the following sequence ? 2, 5, 6, 10, 18, 20, ?, 40 **A**. 80 **B**. 50 **C**. 48 **D**. 54 5. If TODAY is coded as 29643 and FIRST is coded as 10578 then what will be code of DAIRY ? A. 64353 **B**. 64053 **C**. 64023 **D**. 64323 6. If MONDAY is called as SUNDAY, SUNDAY is called as TUESDAY and TUESDAY is called as MONDAY than which day of every week is a holiday ?

A. SUNDAY B. MONDAY C. TUESDAY D. WEDNESDAY

7. If all the vowels are removed from the Alphabet series, v	what will be position of F in the series ?
--	--



9. If same relationship exists between the images of figure I and figure II, which image will complete figure II ?



A) 8567

B) 8675

C) 8657

D) 8576

<b>A</b> . A	<b>B</b> . B	<b>C</b> . C	<b>D</b> . D	
<b>13.</b> If successor of 4589	is added with predecessor of 928	3, the resulting number will be		
<b>A</b> . 13872	<b>B</b> . 13873	<b>C</b> . 13875	<b>D</b> . 13874	
<b>14.</b> 5 Km + 750 m + 800	00 cm =			
<b>A</b> . 5758 meters	<b>B</b> . 5830 meters	<b>C</b> . 5858 meters	<b>D</b> . 6758 meters	

**15.** Riya has a ribbon of 5 meters. She is creating bows with the ribbon. Each bow requires 55 cm of ribbon. How many bows can be made from the ribbon?

<b>A</b> . 9	<b>B</b> . 90	<b>C</b> . 10	<b>D</b> . 8
	2.00	<b>e</b> . <b>1</b> 0	2.0

**16.** Rohan sells book. Following is the graph represent his sales over a week. What is the sum of the number of books he sold on Monday with the number of books sold on the greatest sales day?



**17.** Rohan sells book. Following is the graph represent his sales over a week. What is the different between the sales on greatest sales day and least sales day?

**A**. 5



**18.** Shyam bought 5 Kg apples at a price of Rs. 75 per Kg and 1 Kg tomatoes He gave a Rs 500 note to the shopkeeper. Shopkeeper returned Rs 25. What is the price of 1 Kg Tomatoes?

<b>A</b> . Rs 50	<b>B</b> . Rs 100	<b>C</b> . Rs 25	<b>D</b> . Rs 375

**19.** Fill the value in the box to make the statement true.

**A**. 20

			$\frac{1}{4} + \frac{1}{2}$ ? $\frac{3}{6} + \frac{3}{12}$	
<b>A</b> . <	<b>B</b> . >	<b>C</b> . =	D. Can't be determined	
<b>20.</b> Solve	the equation to <u>c</u>	get the value in th		
			$(\cdots)$ + $(\cdots)$ + $(\cdots)$ = 33	
			$\sum + \underbrace{\cdots} + \underbrace{\cdots} = 31$	
			∑ + ()) = 16	

<b>A</b> . 28	<b>B</b> . 26	<b>C</b> . 38	<b>D</b> . 42

**21.** To attract customers, a shopkeeper offered one free chocolate on purchase of 3 chocolates. If cost of one chocolate is Rs 5 then how many chocolates one can get with Rs 30 ?

<b>A</b> . 6	<b>B</b> . 7	<b>C</b> . 8	<b>D</b> . 9	
<b>22.</b> If $P = Quotient w Q = Quotient when P Then find value of P -$		vided by 9 &		
<b>A</b> . 145	<b>B</b> . 148	<b>C</b> . 152	<b>D</b> . 160	

Copyright @2019 Olympiad Genius. All rights reserved.



<b>A</b> . 3/5	<b>B</b> . 6/10	<b>C</b> . 3/10	<b>D</b> . 3/20

## 24. There is a jar with 2 litre juice. If 50 mililitre is taken out how much juice is left in the jar?

<b>A</b> . 150 ml	<b>B</b> . 1950 ml	<b>C</b> . 1500 ml	<b>D</b> . 190 ml	
1. Shikha was born ir 2.Shikha was born in	te of Shikha based on following inf n a leap year falling between 2011 the second month of the calendar e is the smallest two digit even nur	and 2015 year		
<b>A</b> . 12-02-2012	<b>B</b> . 10-03-2012	<b>C</b> . 10-02-2012	<b>D</b> . 10-02-2014	
	less centre on 1st June 2017 to loo s 50 Kg find his weight at the start		0 gm of body weight. If at the end	of the
<b>A</b> . 51 Kg	<b>B</b> . 53000 gms	<b>C</b> . 55 Kg	<b>D</b> . 50.3 Kg	
<b>27.</b> If cost of 5 orang oranges?	les is equal to cost of 4 apples that	n how many apples could be bough	nt using money required to buy 50	
<b>A</b> . 30	<b>B</b> . 40	<b>C</b> . 50	<b>D</b> . 60	
<b>28.</b> If P is the greate	st 2 digit even number and Q is 1 l	ess than half of smallest 3 digit nu	mber. Find value of P/Q.	
<b>A</b> . 2	<b>B</b> . 1	<b>C</b> . 3	<b>D</b> . 4	
29. A number when	divided by 21 gives quotient as 4.	What will be the quotient when the	e number is divided by 7 ?	

**A**. 9 **B**. 10 **C**. 11 **D**. 12

## 30. Match the following:

A. Ray	1. Edge of a carpet
B. Line Segment	2. Tip of ball point pen
C. Line	<b>3.</b> Light from a candle
D. Point	4. Universe

**A**. A-3, B-1, C-4, D-2

**B**. A-4, B-1, C-3, D-2

**C**. A-1, B-4, C-3, D-2

**D**. A-3, B-2, C-4, D-1

Copyright @2019 Olympiad Genius. All rights reserved.

**31.** Ravi's birthday is 7 days before 1st Monday of March. When is Ravi's birthday?

S	М	т	w	т	F	S
				I	2	З
4	5	6	7	8	9	10
П	12	IЗ	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31



**32.** If 2 beads are removed from the thousand's place and 2 beads are added to ten's place then what is the difference between the resulting number and 5000?

	[	тннт и	
<b>4</b> . 2335	<b>B</b> . 4315	<b>C</b> . 2665	<b>D</b> . 2365
<b>33.</b> Ritu has a jar of capacity of each cup		cups of equal capacity and left witl	1 500 ml juice in the jar. What is the

**34.** A train travels from station A to station B everyday at 10:00 am and reaches station B at 1:30 pm. On a particular day, the train had a delayed start by 45 minutes from station A. It increased its speed and was able to cover up 10 minutes of delay. At what time did it reach station B?

<b>A</b> . 2:05 pm	<b>B</b> . 2:15 pm	<b>C</b> . 1:05 pm	<b>D</b> . 1:15 pm
<ol> <li>A is the difference between</li> <li>B is the greatest one digited</li> <li>C is equal to the difference</li> </ol>	even number		
<b>A</b> . 5382	<b>B</b> . 2853	<b>C</b> . 3742	<b>D</b> . 3852