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DIMENSIONS DAILY DOSE**DAILY CURRENT AFFAIRS QUIZ**

Tuesday, 16 June 2026

- Who has become the first Indian to win the Russia Grand Sand Master Cup at the II International Festival of Sand Sculpture in 2026?
(A) Jatin Das (B) Sudarsan Pattnaik
(C) Paresh Maity (D) Anish Kapoor
(E) Subodh Gupta
- India ranked what position in the Global Peace Index (GPI) 2026 released by the Institute for Economics and Peace?
(A) 111th (B) 118th
(C) 127th (D) 152nd
(E) 157th
- The Advanced Weapon System Complex inaugurated by Defence Minister Rajnath Singh in June 2026 is located in which city?
(A) Hyderabad (B) Pune
(C) Bengaluru (D) Chennai
(E) Visakhapatnam
- Kane Williamson, who announced his retirement from international cricket in June 2026, represented which country?
(A) Australia (B) England
(C) South Africa (D) New Zealand
(E) Ireland
- Who was appointed as the next Chief of the Army Staff (COAS) of India on 13 June 2026?
(A) Lt Gen NS Raja Subramani
(B) Lt Gen Pushendra Singh
(C) Lt Gen Dhiraj Seth
(D) Lt Gen MV Suchindra Kumar
(E) Lt Gen RC Tiwari
- The Archaeological Survey of India (ASI) recently in June 2026 documented 25 ancient inscriptions in which Tiger Reserve?
(A) Bandipur Tiger Reserve
(B) Nallamala Tiger Reserve
(C) Simlipal Tiger Reserve
(D) Periyar Tiger Reserve
(E) Nagarhole Tiger Reserve
- Which state has scheduled to unveil its Industrial Policy-2026 with provisions for ultra mega industrial units and Project THRIVE?
(A) Gujarat (B) Karnataka
(C) Maharashtra (D) Tamil Nadu
(E) Telangana
- Which AI model was launched by the Ministry of Electronics & IT (MeitY) as India's first indigenous distilled video AI model?
(A) Viva (B) Maya
(C) Nirmaan (D) Varya
(E) Vistara AI
- The world's most detailed 3D atlas of the human brainstem "ANCHOR" was released by which institute?
(A) IIT Madras (B) IIT Bombay
(C) IIT Delhi (D) AIIMS Delhi
(E) IISc Bengaluru
- India will launch IMI-resistant mustard hybrids in the 2026-27 Rabi season to tackle which parasitic weed?
(A) Parthenium (B) Cyperus
(C) Orobanche (D) Lantana
(E) Eichhornia

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

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DIMENSIONS DAILY DOSE**DAILY GENERAL STUDIES QUIZ**

Tuesday, 16 June 2026

HISTORY**1. Where was Babur born?**

- (A) Afghanistan
- (B) Uzbekistan
- (C) Kyrgyzstan
- (D) India

- (A) 12th Feb 1922
- (B) 20th Feb 1922
- (C) 19th Feb 1922
- (D) 28th Feb 1922

2. Sirajuddaula was ___ of Alivardi Khan

- (A) Son
- (B) Grandson
- (C) Niece
- (D) Brother in law

7. Who accompanied Bhagat Singh to bomb at the Central Legislature Assembly in Delhi?

- (A) C.S. Azad
- (B) Bagha Jatin
- (C) Batukeshwar Dutt
- (D) Paramanand

3. Who is the author of "Raqqat-e-Alamgiri" ?

- (A) Ishwar Das
- (B) Aurangzeb
- (C) Dara Shikhon
- (D) Mulla Daud

8. At the second round table conference, the Indian National Congress was represented by-

- (A) Jawahar Lal Nehru
- (B) Rajendra Prasad
- (C) Mohandas Karamchand Gandhi
- (D) Vallabh Bhai Patel

4. Who called Bal Gangadhar Tilak the 'Father of Indian Unrest'?

- (A) Lord reading
- (B) Thomas Moore
- (C) Valentine Chirol
- (D) William Wavell

9. Who was the Governor General of India during the launch of Civil Disobedience Movement?

- (A) Warren Hastings
- (B) John Macpherson
- (C) Lord Irwin
- (D) Lord Wellesley

5. The President of Indian National Congress at the time of partition of India was-

- (A) C. Rajagopalachari
- (B) J.B. Kripalani
- (C) Jawahar Lal Nehru
- (D) Maulana Abul Kalam Azad

10. Who was the first women president of the Indian National Congress?

- (A) Sarojini Naidu
- (B) Sucheta Kriplalani
- (C) Rajkumari Amrit Kaur
- (D) Annie Besant

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

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DIMENSIONS DAILY DOSE

DAILY QUANT QUIZ

Tuesday, 16 June 2026

1. What approximate value will come in place of the question mark (?) in the following question? (Note: You are not expected to calculate the exact value.)
 $\{(?^{2.08})\% \text{ of } 79.78 \times \sqrt{35.88} \div 15.14\} + 41.98 = 49.82$
 (A) 12 (B) 20
 (C) 5 (D) 15
 (E) 10
2. What approximate value will come in place of the question mark (?) in the following question? (Note: You are not expected to calculate the exact value.)
 $[192.02 \text{ of } 49.97 \div 11.98 \times 5.05] \div 200.02 = ?$
 (A) 60 (B) 30
 (C) 40 (D) 10
 (E) 20
3. What approximate value will come in place of the question mark (?) in the following question? (Note: You are not expected to calculate the exact value.)
 $12.25\% \text{ of } 449.99 + (8.05 \times 14.99) = ? \times 1.89$
 (A) 17 (B) 113
 (C) 62 (D) 45
 (E) 87
4. If 60 ml of milk and 180 ml of water is added into 260 ml of mixture containing milk and water, then ratio of milk to water in the mixture becomes 2:3, respectively. Find the ratio of milk to water in the mixture initially.
 (A) 3:2 (B) 7:6
 (C) 5:1 (D) 8:7
 (E) None of these
5. A work can be completed by 'A' and 'B', alone in 15 days and 12 days, respectively. Find the number of days taken by 'C' to complete the same work alone if 'A', 'B' and 'C' together can complete the whole work in 4 days.
 (A) 10 days (B) 15 days
 (C) 18 days
 (D) 24 days
 (E) 12 days
6. Abhishek marked an article 60% above the cost price and sold it for Rs. 480 after giving a discount of 25%. Find the percentage profit earned by him if he sells the article for Rs. 464.
 (A) 12% (B) 15%
 (C) 24% (D) 16%
 (E) None of these
7. Train 'A' can cross a pole in 8 seconds and a 140 metre long platform in 15 seconds. If the ratio of length of train 'A' and train 'B' is 2:5, respectively, then find the time taken by train 'B' to cross a pole with a speed of 25 m/s.
 (A) 18 seconds (B) 16 seconds
 (C) 12 seconds (D) 10 seconds
 (E) 20 seconds
8. 'A' and 'B' entered into a business by investing Rs. 400 and 600, respectively. After 6 months, 'A' increased his investment by 20% while 'B' decreased his investment by 20%. If total annual profit earned by them is Rs. 4900, then find the profit share of 'A'.
 (A) Rs. 2900 (B) Rs. 2200
 (C) Rs. 2700 (D) Rs. 2500
 (E) None of these

1-{C}-2-{E}-3-{E}-4-{B}-5-{A}-6-{D}-7-{B}-8-{B}

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DIMENSIONS DAILY DOSE

DAILY QUANT QUIZ

Tuesday, 16 June 2026

1. What will be the remainder when $17813 \times 8428 + 5152$ is divided by 16? (C) 490 kg (D) 458 kg

- (A) 0 (B) 12
- (C) 8 (D) 5

2. AB is the diameter of a circle with centre 'O'. PQ is a chord that cuts AB at 'C'. If radius of the circle is 7.5 cm and $AC:CB = 3:2$, the find the length of PQ, given that $PC \perp AB$.

- (A) $4\sqrt{4}$ cm (B) $3\sqrt{6}$ cm
- (C) $6\sqrt{6}$ cm (D) $2\sqrt{4}$ cm

3. In a glass, rum and water are mixed in the ratio of 2:5, respectively. The total quantity of the mixture in the glass is 98 litres. If 32 litres of rum added into the glass, then find the ratio of quantity of water to that of rum, in the glass now.

- (A) 6:7 (B) 7:6
- (C) 9:7 (D) 7:9

4. If 45% of 'A' is added to 32% of B, then the sum is 125% of 'A'. The value of 'B' is how much percent more than the value of 'A'?

- (A) 140% (B) 180%
- (C) 150% (D) 200%

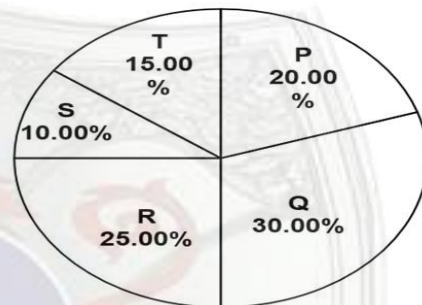
5. A below table denotes the quantity (in kg) of food distributed, in six different cities, in 2020. Study the table carefully and answer the question that follows.

City	A	B	C	D	E	F
Quantity (in kg) of food distributed	640	520	410	960	320	138

Find the average quantity food distributed in all the six cities together, in 2020.

- (A) 498 kg (B) 478 kg

6. The following pie chart represents the percentage distribution of number of chocolates distributed among five persons namely 'P', 'Q', 'R', 'S' and 'T' out of total number chocolates distributed among all the given five persons together which is 750. Study the chart carefully and answer the question given below.



Find the difference between the number of chocolates among the persons who have the highest and lowest number of chocolates.

- (A) 120 (B) 130
- (C) 140 (D) 150

7. Find the simplified value of the given expression:

$$\frac{1}{3} + \frac{2}{5} - \frac{1}{6} + \frac{1}{3} + \frac{2}{5} - \frac{1}{6} + \frac{1}{3} + \dots \text{ (Up to 47 terms)}$$

- (A) 210/33 (B) 35/17
- (C) 277/30 (D) 170/33

8. Which of the following is divisible by 33?

- (A) 287812 (B) 489467
- (C) 143889 (D) 149358

9. Find the LCM of the following fractions:

$$\frac{4}{13}, \frac{5}{7} \text{ and } \frac{7}{5}$$

- (A) 140 (B) 150
- (C) (1/140) (D) (140/455)

1-{B}-2-{C}-3-{B}-4-{C}-5-{A}-6-{D}-7-{C}-8-{D}-9-{A}

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DAILY REASONING QUIZ

Tuesday, 16 June 2026

Directions (1-2): Answer the questions based on the information given below.

There are eight members J, K, L, M, N, O, P and Q in the family of three generations. No single person in the family is a parent.

Father of N is son of M. L is aunt of N. J is sister-in-law of O. O is unmarried male. Q is only daughter of J. Neither P nor J is married to M. P has two siblings.

1. Who is father of Q?

- (A) J (B) K
(C) P (D) L
(E) Cannot be determined

2. Which of the following statement is definitely true?

- (A) Q is brother of N (B) L is brother of O
(C) P is father of Q (D) P has two sons
(E) J is aunt of N

3. How many pairs of digits are there in the number "56284169" which has as many digits between them as in natural number series?

- (A) Two (B) Six
(C) Four (D) Five
(E) None of the above

Directions (4-6) Study the following information carefully and answer the given questions.

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a rule. The following is an illustration of Input and rearrangement.

Input : bare 43 bring 56 behave 95 basement 33 box

Step I : boxing bare 43 bring 56 behave 95 basement

Step II : boxing 336 bare 43 bring 56 behave 95 basement

Step III : boxing 336 abering 43 bring 56 behave 95 basement

Step IV : boxing 336 abering 437 bring 56 behave 95 basement

Step V : boxing 336 abering 437 bginring 56 behave 95 basement

Step VI : boxing 336 abering 437 bginring 5611 behave 95 basement

Step VII : boxing 336 abering 437 bginring 5611 abeehving 95 basement

Step VIII : boxing 336 abering 437 bginring 5611 abeehving 9514 basement

Step IX : boxing 336 abering 437 bginring 5611 abeehving 9514 abeemnsting

Step IX is the last step for given input.

Input: page 19 pig 49 perceive 91 prelim 71 plays

4. Which of the following element is third to the left of fifth element from right end in step-V?

- (A) Prileming (B) 1910
(C) Piggig (D) paging
(E) None of these

5. In step-III, '91' is related to '49', '71' is related to '91'. In same way 'Plays' is related to?

- (A) Perceive (B) page
(C) Pig (D) prelim
(E) None of these

6. How many steps are required to complete the above arrangement?

- (A) 7 (B) 8
(C) 10 (D) 9
(E) None of these

1-{C}-2-{C}-3-{B}-4-{B}-5-{D}-6-{D}

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DAILY REASONING QUIZ

Tuesday, 16 June 2026

1. 'Virat Kohli' is related to 'Cricket' in the same way as 'Sebastian Vettel' is related to '_____'.
 (A) Skateboarding (B) Skiing
 (C) Motorsports (D) Football

2. What are the minimum numbers of lines required to form the given figure?



- (A) 13 (B) 16
 (C) 15 (D) 14

3. Six persons, D, E, F, G, H and I, live in a six-storey building, such that bottommost floor is numbered as 1 and the floor above it is numbered as 2 and so on. D lives two floors above H. Only two persons live between D and I. I lives above H. E lives one floor above G. Who lives three floors above F?

- (A) I
 (B) E
 (C) G
 (D) Cannot be determined

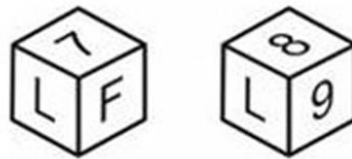
4. How many such pair(s) of letters are in the word "DETERMINE", which has as many letters between them (both forward and backward) as in the English alphabetical series?

- (A) Three (B) Two
 (C) None (D) More than Three

5. Select the wrong term in the given series.

- 22, 29, 26, 23, 30, 19, 34, 14
 (A) 26 (B) 29
 (C) 23 (D) 19

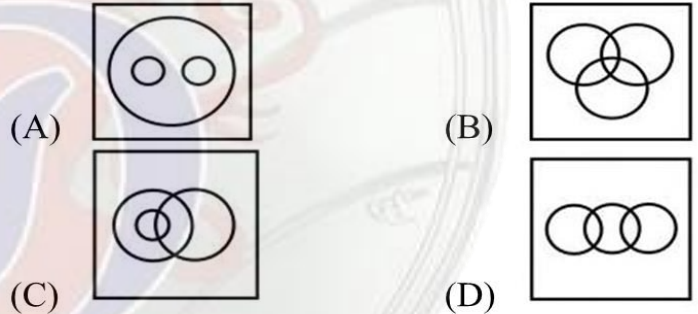
6. Two positions of a dice are given below. What can come on the adjacent faces of the face containing 'F' on it?



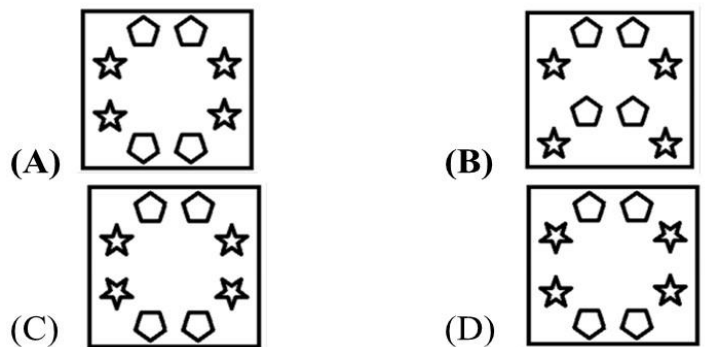
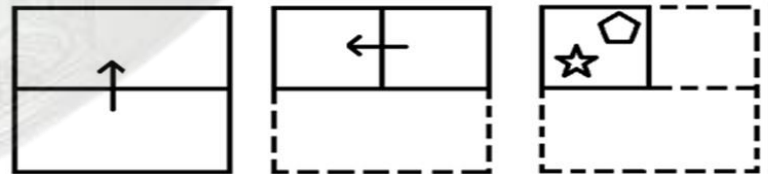
- (A) 9 and 8 (B) L and 9
 (C) 7 and 9 (D) 8 and L

7. Select the Venn diagram that best represents the relationship between the following classes.

Indians, Brain specialist, Surgeon



8. The sequence of folding a piece of paper and the manner in which, it is folded has been cut as shown in the following figure. How would this paper look when unfolded?



1-{C}-2-{C}-3-{B}-4-{B}-5-{C}-6-{D}-7-{B}-8-{C}

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DIMENSIONS DAILY DOSE**PUZZLE OF THE DAY**

Tuesday, 16 June 2026

Directions (1-5): Answer the questions based on the information given below:

Ten persons- P, Q, R, S, T, U, V, W, X and Y live in a building. There are two types of flats- A and B, in the building such that each type of flat has five floors. The bottommost floor is numbered as 1 and the topmost floor is numbered as 5. Flat A is to the west of flat B.

Note: If a person lives one/two floors above/below another person then, they live in the same type of flat unless stated otherwise. Also, if a person, who lives on a floor of flat A, is to the west of the person, who lives on the same floor of flat B. Q lives to the west of P. W and R live on same floor. V lives one floor above Q, but in different types of flat. X lives two floors below P. W lives one floor above S, who doesn't live to the west of V. Y lives above U such that both of them live in the same type of flat. U doesn't live to the west of T.

- Y lives immediately above _____ (C) P (D) R
(in the same type of flat). (E) none of the above
(A) Q (B) P
(C) U (D) S
(E) None of the above
- How many floors are between T's and X's floor?
(A) Two (B) One
(C) Three (D) None
(E) Cannot be determined.
- Who lives in flat A of third floor?
(A) W (B) Q
(C) U (D) S
(E) None of the above
- What is the floor and flat type of P?
(A) 4th – Flat B (B) 3rd – Flat A
(C) 4th – Flat A (D) 3rd – Flat B
(E) None of the above.
- Y lives _____ floors above W.
(A) Two (B) Four
(C) Three
(D) Either (B) or (C)
(E) None of the above.

1-{C}-2-{C}-3-{B}-4-{D}-5-{C}

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DI OF THE DAY

Tuesday, 16 June 2026

Directions (1-5): Answer the questions based on the information given below.

The table given below shows the number of bowls sold, sum of number of bowls and plates sold and difference between number of plates and glasses sold, by 4 different shops.

Note:- In all shops, number of plates sold is more than number of glasses sold.

Shops	Number of bowls sold	Sum of number of bowls and plates sold	Difference between number of plates sold and number of glasses sold
A	72	180	18
B	112	200	34
C	75	210	54
D	124	240	32

- The number of glasses sold by shop 'A' is how much percent more/less than the number of bowls sold by the same shop?

(A) 20% (B) 30% (C) 25% (D) 15% (E) 35%
- Find the ratio between number of glasses sold by shops 'B' and 'D', respectively.

(A) 9:14 (B) 8:11 (C) 3:5 (D) 4:9 (E) 5:7
- If each glass was sold for Rs. 40 and each bowl was sold for Rs. 32, then find the amount earned by shop 'C' from selling only bowls and glasses.

(A) 4 (B) 10 (C) 12 (D) 6 (E) 15
- Find the average number of plates sold by shops 'A' and 'B' together.

(A) 100 (B) 104 (C) 80 (D) 95 (E) 98
- What is the difference between number of bowls sold by shop 'B' and number of plates sold by shop 'D'?

(A) 4 (B) 10 (C) 12 (D) 6 (E) 15

1-{C}-2-{A}-3-{D}-4-{E}-5-{A}

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