## DAILY QUIZ

Q1. In Which Indian City Is The Sardar Patel Statue Located
(a) Mumbai
(b) New Delhi
(c) Ahmedabad
(d) Kolkata

Q2. Nobel prize in chemistry for 2023 is given in the field of
(a) Quantum dots
(b) click chemistry
(c) development of a new and ingenious tool for molecule building: organocatalysis
(d) none

Q3. World Teachers Day 2023 celebrated every year on
(a) 5th October
(b) 5th September
(c) 6th October
(d) None

Q4. Who announced as the 'Global Ambassador' for the ODI World Cup.
(a) Amitabh Bachachan
(b) Sachin Tendulkar
(c) Rajnikant
(d) Ranveer Singh

Q5. Famous Pashmina of which state/UT got GI tag
(a) J \& K
(b) Ladakh
(c) Kerala
(d) Arunchal Pradesh

Q6. With reference to 'Attosecond pulses', consider the following statements
1.It is an extremely short unit of time equivalent to one-billionth of a second
2.The motion of electrons within atoms can be frozen to view chemical reactions real-time using these pulses
Select the correct statement(s)
(a) 1 only
(b) 2 only
(c) Both 1 and 2
(d) Neither 1 nor 2

Q7. Which country lies directly across the Strait of Gibraltar from Spain and the Tropic of Cancer passes through it
(a) Morocco
(b) Algeria
(c) Chad
(d) Ghana

Q8. Which organization handed over the twin-seater variant of the LCA Tejas fighter aircraft to the Indian Air Force?
(a) Indian Space Research Cneter (ISRO)
(b) Defense Research and Development Organization (DRDO)
(c) Hindustan Aeronautics Limited (HAL)
(d) Indian Ministry of Defense

Q9. What percent of green energy contribution done by MP government in the past 11 years?
(a) 77 percent
(b) 70 percent
(c) 72 percent
(d) 47 percent

Q10. Blue Walker 3 is in news recently it is a
(a) Star
(b) Satellite
(c) Submarine
(d) None

## Answer Key

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{c}$ | $\mathbf{a}$ | $\mathbf{a}$ | $\mathbf{b}$ | $\mathbf{a}$ | $\mathbf{b}$ | $\mathbf{a}$ | $\mathbf{c}$ | $\mathbf{a}$ | $\mathbf{b}$ |

