

- Give the synonym for the word nonchalantly.
a) carefully b) carelessly c) arrogantly d) in a gracious manner.
- Name the first Indian who was invited to perform at Lincoln centre Hall in the U.S.
a) Evelyn b) Ali Bux c) Bismillah khan d) Aurangzeb
- In 2001, UStad Bismillah khan was awarded with _____.
a) Bharat Ratna b) Oscar c) Padmashri d) Padma Bhushan
- 'He was a round little man with a red face' "he" refers to:
a) Tommy b) grand father c) Toto d) County Inspector
- Which was the last thing the little child wished to play in the "The Lost child"?
a) sweet meat seller b) round about c) snake – charming d) Balloon seller
- Grandfather bought Toto from a _____.
a) pet shop b) his friend c) a tonga driver d) his neighbour
- What does the poet depict in the poem 'The Road not taken'?
a) conflicts in life b) problems we face in life c) distress in life d) choices we make in life.
- Name Evelyn Glennie's mother
a) Maria Glennie b) Tanya Glennie c) Isabel Glennie d) Mary Glennie
- Who was Bismillah's Khan's uncle?
a) Raag Kafi b) ustad Faiyaz khan c) Paigambar Bux d) Ali Bux
- Grandfather carried a _____ in his poket to Saharpur.
a) donkey b) pet tortoise c) parrot d) squirrel
- Give the synonym for the most loftily
a) in a superior way b) Humbly c) proudly d) condescending.
- Who spotted the potential of Evelyn Glennie?
a) her father b) her mother c) Ron Forbes d) her teachers
- The value of $7^{1/2} 8^{1/2}$ is _____.
a) $(28)^{1/2}$ b) $(56)^{1/2}$ c) $(14)^{1/2}$ d) $(42)^{1/2}$
- When $15\sqrt{15}$ is divided by $3\sqrt{3}$, the quotient is _____.
a) $5\sqrt{3}$ b) $3\sqrt{5}$ c) $5\sqrt{5}$ d) $3\sqrt{3}$
- The decimal form of $\frac{56}{1000}$ is _____.
a) 0.56 b) 0.056 c) 0.0056 d) 5.6
- $a^2 + b - ab - a$ is equal to _____.
a) $(a-1)(a-b)$ b) $(a+1)(a-b)$ c) $(a-1)(a+b)$ d) $(a+1)(a+b)$
- Which of the following is a polynomial in one variable?
a) $\sqrt{2} - x^2 + 3$ b) $\sqrt{2}x + 9y$ c) $x^2 + x^{-2}$ d) $x^5 + y^8 + 9$
- If $x^2 + kx + 6 = (x+2)(x+3)$, for all x, then the value of k is _____.
a) 1 b) -1 c) 5 d) 3
- The degree of the polynomial $(x^2 + 1)^2 - 3x + 5$ is _____.
a) 2 b) 1 c) 4 d) 3
- Ordinate of a point is negative in _____.
a) III and IV quadrants b) III quadrant only
c) II and III quadrants d) IV quadrant only.
- In which quadrant does the point (2,5) lie ?
a) 1st b) 2nd c) 3rd d) 4th
- Which of the points P(0,3), Q(1,0), R(0,-1), S(-5, 0), T(1,2) do not lie on the x-axis?
a) P and R only b) Q and S c) P, R and T d) Q, S and T.
- The point whose ordinate is 4 and which lies on y- axis is _____.
a) (4, 0) b) (0, 4) c) (1,4) d) (4,2)
- Abscissa of (2, 3) is _____. a) -2 b) 3 c) 2 d) none of these
- The organelle not present in human cheek cell is _____.
a) Nucleus b) Plasma membrane c) Mitochondria d) Chloroplast
- The membrane that surrounds the vacuole is _____.
a) Tonoplast b) Cell wall c) Nuclear Membrane d) Plasma Membrane.
- A cell "X" contains a cell wall, large central vacuole and nucleus at the periphery. The cell "X" is _____. a) Plant cell b) Animal Cell c) Prokaryotic Cell d) Bacterial Cell.
- The intermixing of two substances on their own is _____.
a) Diffusion b) Effluent c) Emulsion d) dilution
- The change of solid state directly into gaseous state.
a) Evaporation b) Sublimation c) Condensation d) Solidification.
- Dry ice is also known as _____.
a) Liquid CO₂ b) Gaseous CO₂ c) Smoke d) Solid CO₂.

1. थ् + अ + ज् + य् + अ - इन वर्णों के जोड़ने से — शब्द मिलता है।
 अ) थअजअ अ) थय अ) थजअ अ) थज
2. गिनहरी का छोटा सा बच्चा का नाम — रख लिया।
 अ) चकौर अ) चंद्रन अ) गिन्धू अ) मोती।
3. 'अ' इस चिह्न को — कहते हैं।
 अ) अनुनासिक अ) अनुस्वार अ) अनुप्रास अ) अनुग्रह
4. ईकास जाति में — है।
 अ) जुनाहा अ) कसाई अ) चमार अ) नई
5. भगवान = मोती ; भक्त = —
 अ) सुहागा अ) धागा अ) पानी अ) बाती
6. 'कुम्भि' = इस शब्द का सही वर्ण विच्छेद है —
 अ) क् + उ + म् + इ अ) क् + ऊ + म् + इ अ) क् + उ + म् + इ अ) क् + ऋ + म् + इ
7. मरीज - इस शब्द में 'ज' के नीचे — दिया (०) — कहलाते हैं।
 अ) अनुस्वार अ) नुक्ता अ) चन्द्रबिन्दु अ) अनुनासिक
8. भगवाना — साल का था।
 अ) तेईस अ) चौबीस अ) तेत्तीस अ) तेरह
9. — करके भगवाना अपने परिवार का निर्वाह करता था।
 अ) चोरी अ) कछियारी अ) व्यापार अ) ये सभी
10. — का अर्थ है दिन-दुखियों पर दया करने वाला।
 अ) गोविंदु अ) गुसईआ अ) गरीब निवाजु अ) लाल
11. — की लता के नीचे गिन्धू की समाधि बनी थी।
 अ) सौनजुडी अ) चमेनी अ) गुलाब अ) कमल
12. — के कारण बुढ़िया को कोई सामान नहीं छूना चाहिए।
 अ) बीमारी अ) पौशाक अ) सूतक अ) रौनै