

Q1. Determine the appropriate arrangement of numbers from the provided options to form a meaningful English word by placing the corresponding letters in order. What combination of numbers results in a coherent word?

(O -1, E -2, R -3, P -4, P -5, S -6, O -7)

- A. 1, 3, 2, 4, 6, 5, 7
- B. 3, 1, 6, 4, 5, 2, 7
- C. 4, 3, 1, 5, 7, 6, 2
- D. 2, 1, 3, 7, 6, 4, 5

Q2. Some letters are given with the numbering . Find the combination of numbers from the options so that the letters are arranged accordingly to form a meaningful English word :

(D -1, O -2, R -3, O -4)

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

Q3. Some letters are given with the numbering . Find the combination of numbers from the options so that the letters are arranged accordingly to form a meaningful English word :

(R -1, A -2, A -3, O -4, P -5, H -6, P -7, C -8)

- A. 3, 2, 5, 1, 8, 6, 7, 4
- B. 2, 5, 7, 1, 4, 3, 8, 6
- C. 5, 6, 4, 2, 8, 7, 3, 1

D. 4, 1, 8, 5, 2, 6, 3, 7

Q4. Determine the appropriate arrangement of numbers from the provided options to form a meaningful English word by placing the corresponding letters in order. What combination of numbers results in a coherent word?
(U -1, Q -2, L -3, E -4, A -5)

- A. 4, 2, 1, 5, 3
- B. 5, 3, 2, 4, 1
- C. 5, 1, 4, 3, 2
- D. 4, 5, 1, 3, 2

Q5. Determine the appropriate arrangement of numbers from the provided options to form a meaningful English word by placing the corresponding letters in order. What combination of numbers results in a coherent word?
(G -1, S -2, N -3, A -4, T -5, A -6, I -7)

- A. 4, 1, 6, 7, 3, 2, 5
- B. 1, 4, 2, 7, 3, 5, 6
- C. 6, 1, 7, 2, 3, 4, 5
- D. 3, 7, 6, 1, 2, 5, 4

Q6. Determine the appropriate arrangement of numbers from the provided options to form a meaningful English word by placing the corresponding letters in order. What combination of numbers results in a coherent word?
(A -1, P -2, Y -3, L -4)

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

Q7. Some letters are given with the numbering . Find the combination of numbers from the options so that the letters are arranged accordingly to form a meaningful English word :
(B -1, O -2, X -3)

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

Q8. Determine the appropriate arrangement of numbers from the provided options to form a meaningful English word by placing the corresponding letters in order. What combination of numbers results in a coherent word?
(L -1, G -2, I -3, H -4, T -5)

- A. 1, 3, 2, 4, 5
- B. 1, 3, 2, 5, 4
- C. 4, 3, 1, 2, 5
- D. 1, 2, 5, 4, 3

Q9. Determine the appropriate arrangement of numbers from the provided options to form a meaningful English word by placing the corresponding letters in order. What combination of numbers results in a coherent word?
(Y -1, I -2, T -3, M -4, M -5, C -6, O -7, U -8, N -9)

- A. 4, 2, 3, 6, 7, 1, 9, 5, 8
- B. 6, 7, 4, 5, 8, 9, 2, 3, 1
- C. 8, 9, 5, 3, 6, 2, 1, 7, 4
- D. 3, 5, 9, 6, 1, 4, 7, 2, 8

Q10. Determine the appropriate arrangement of numbers from the provided options to form a meaningful English word by placing the corresponding letters in order. What combination of numbers results in a coherent word?
(A -1, R -2, N -3, E -4, G -5)

- A. 2, 1, 3, 5, 4
- B. 1, 5, 4, 3, 2
- C. 3, 2, 1, 5, 4
- D. 3, 1, 2, 4, 5

WONDERKIDS

Answer Sheet

Q1. C	Q2. B	Q3. B
Q4. A	Q5. A	Q6. C
Q7. A	Q8. A	Q9. B
Q10. A		

WONDERKIDS