**NTS Chemistry Macq’s Quizzler**

1 McqsContentBox(

question: 'Which is used in the leather industry?',

option1: 'Boric oxide',

option2: 'Tetra Boric acid',

option3: 'Borax',

option4: 'Boric acid',

option5: 'None of these',

correctOption: 'c',

),

2 McqsContentBox(

question: 'Chemical composition of colemanite is?',

option1: 'CaB4O7. 4H2O',

option2: 'Ca2B6O11. 5H2O',

option3: 'Na2B4O7.4H2O',

option4: 'CaNaB5O9. 8H2O',

option5: 'None of these',

correctOption: 'b',

),

3 McqsContentBox(

question: 'Which electronic configuration corresponds to an element of group III-A of the Periodic Table?',

option1: '1s2,2s2,2p6,3s2,3p6,4s6',

option2: '1s2,2s2,2p6,3s2,3p1',

option3: '1s2,2s2,2p6',

option4: '1s2,2s2,3s2,3p3',

option5: 'None of these',

correctOption: 'b',

),

4 McqsContentBox(

question: 'Aluminum oxide is?',

option1: 'amphoteric oxide',

option2: 'acidic oxide',

option3: 'none of these',

option4: 'basic oxide',

option5: 'None of these',

correctOption: 'a',

),

5 McqsContentBox(

question: 'Kaolin is a mineral of?',

option1: 'Aluminium',

option2: 'Magnesium',

option3: 'Carbon',

option4: 'Silicon',

option5: 'None of these',

correctOption: 'a',

),

6 McqsContentBox(

question: 'Which one of following is used in cosmetics?',

option1: 'Aluminium Sulphate',

option2: 'Asbestos',

option3: 'Sodium sulphate',

option4: 'Talc',

option5: 'None of these',

correctOption: 'd',

),

7 McqsContentBox(

question: 'The chief of aluminum is?',

option1: 'Al2O3',

option2: 'Al2O3.2H2O',

option3: 'Al2O3.H2O',

option4: 'Na3AlF6',

option5: 'None of these',

correctOption: 'd',

),

8 McqsContentBox(

question: 'The aqueous solution of Borax?',

option1: 'Acidic',

option2: 'alkaline',

option3: Amphoteric'',

option4: 'manual',

option5: 'None of these',

correctOption: 'a',

),

9 McqsContentBox(

question: '#NAME??',

option1: 'Aluminium',

option2: 'Zinc',

option3: 'Tron',

option4: 'Copper',

option5: 'None of these',

correctOption: 'a',

),

10 McqsContentBox(

question: '————— element forms an ion with charge 3+?',

option1: 'Beryllium',

option2: 'Carbon',

option3: 'Aluminium',

option4: 'Silicon',

option5: 'None of these',

correctOption: 'c',

),

11 McqsContentBox(

question: 'Aluminum reacts with nitrogen to form?',

option1: 'Al2N',

option2: 'Al2N3',

option3: 'AIN',

option4: 'Al4N6',

option5: 'None of these',

correctOption: 'c',

),

12 McqsContentBox(

question: 'Which of the following elements is not present abundantly in earth’s crust?',

option1: 'Sodium',

option2: 'Aluminium',

option3: 'Oxygen',

option4: 'Silicon',

option5: 'None of these',

correctOption: 'a',

),

13 McqsContentBox(

question: 'Which element form an ion with charge +3?',

option1: 'Carbon',

option2: 'Beryllium',

option3: 'Sillicon',

option4: 'Aluminum',

option5: 'None of these',

correctOption: 'd',

),

14 McqsContentBox(

question: 'Tincal is a mineral of?',

option1: 'C',

option2: 'B',

option3: 'Al',

option4: 'Si',

option5: 'None of these',

correctOption: 'b',

),

15 McqsContentBox(

question: 'Aluminium oxide is?',

option1: 'None of these',

option2: 'Baric oxide',

option3: 'Amphoteric oxide',

option4: 'Acidic oxide',

option5: 'None of these',

correctOption: 'c',

),