

NEET MDS Question Paper 2023

Q1- Thermal Energy needed to convert solid to liquid

1. Melting point
2. Sublimation heat
3. Heat of fusion
4. Latent heat

Q2- What would you use control systematically in a bleeding extraction tooth case?

1. Ethamsylate
2. 1 percent adrenaline
3. Gelatin foam
4. Cellulose

Q3- Penicillamine is an antidote for?

Q4- Dog bell and food story theory

Q5- Is CBQ- Related to Crepitus?

Q6- Sunflower cataract Kayser -Fleisher occurs due to?

Q7- Chlorides not used for disinfection in which impression material?

Q8- What is alginate filler derived from?

Q9- Highest level of analysis (phd)?

Q10- Stage of change where the person is thinking of changing?

1. Contemplation
2. Pre-contemplation
3. Action
4. Maintenance

Q11- Enameloplasty done when ----- enamel is involved

1. $\frac{1}{2}$
2. $\frac{1}{3}$
3. $\frac{1}{4}$
4. $\frac{3}{4}$

Q12- Bar graph with different parts of the same piece is?

1. Component bar chart
2. Double
3. Multiple

Q13- What is the Health scheme for non communicable diseases?

Q14- Double blinding reduces which bias?
Q15- Keyes triad explains what? <ol style="list-style-type: none">1. Initiation of caries2. Progression
Q16- Drug of choice for absence seizure
Q17- Talons cusp radiograph
Q18- Down's and Klinefelter's syndrome
Q19- Stobie technique based on Ellis classification
Q20- Place interdentally to simultaneously extract teeth
Q21- Antibodies against which receptors in myasthenia gravis
Q22- Percentage of gutta percha in gp cones
Q23- Stages of polymerization of DNA
Q24- What blockage is there in diabetic gangrene?
Q25- Classification of viruses on the basis of?