Questions for the oral exam in Paediatric Dentistry

1. Examination and diagnostics in pedodontics
2. Craniofacial growth and development
3. Tooth development
4. Development of primary dentition
5. Development of permanent dentition
6. Morphology of primary dentition
7. Differences between primary and permanent teeth (dentitions)
8. Young permanent teeth with non developed roots
9. The assessment of dental age
10. Examination and treatment planning in edodontics
11. Psychoprophylaxy and psychotherapy in paedodontics
12. The management of uncooperative children
13. Medication in paedodontics
14. Anaesthesia in paedodontics
15. Developmental disorders of teeth
16. Anomalies of the dental hard tissues formation
17. Anomalies of tooth formation and eruption
18. Complications by teeth eruption
19. Primary caries prevention in paedodontics
20. Endogenous - systemic fluoridation in caries prevention
21. Exogenous – topical fluoridation in caries prevention
22. Principles of oral hygiene in children
23. Diet counselling in caries prevention of children
24. Dental caries in primary dentition
25. Operative treatment of dental caries in primary dentition
26. The treatment importance of primary dentition
27. Epidemiology of dental caries. Goals of WHO for the young generation
28. Fissure sealing
29. Pulp inflammation of primary teeth
30. Necrosis and gangrena of primary teeth
31. Formocresol pulpotomy of primary molars
32. Periodontitis of primary teeth
33. Operative treatment of young permanent teeth with non developed roots
34. Pulpitis and periodontitis of young permanent teeth
35. Calciumhydroxid in paedodontics
36. Apexification
37. Radiographic examination in paedodontics
38. Perimaxillary and perimandible inflammation in the child age
39. Lymphatic nodes inflammations in children
40. Extractions of primary teeth
41. Extractions of permanent teeth in children
42. Traumatic injuries to the teeth in children
43. Fractures of the hard dental tissues (crown and root )
44. Injuries to the periodontal tissues
45. Traumatic injuries of alveolar processus and bones in children
46. Osteomyelitis in children
47. Salivary glands diseases in children
48. Oral mucosa inflammation in children
49. Periodontal diseases in children
50. Main principles of pediatric prosthetics
51. Fixed prosthetic in paedodontics
52. Removable prosthetic in the child age
53. Manifestation of infection diseases in the child mouth
54. Manifestations of blood diseases in child oral cavity
55. Manifestations of deficient situations in the child mouth
56. Manifestations of metabolic and immune disturbances in the child mouth
57. Manifestations of endocrine and systemic skeletal disturbances in children
58. Manifestations of heredodegenerative diseases of children
59. Dental care in medically compromised children
60. Principles and effect of paedodontic care