Feedback fillings

1. Expain following terms:

Extention for prevention

Retention

Resistance

1. Classification of dental caries acc. to its history
2. Classification of dental caries acc. to Black:
3. Which walls do we recognize in the cavity class II,?
4. Describe the structure of enamel and dentin (histology)
5. The most important temporary fillnig materials are:
6. Composition of

* Composite filling materials
* Glassionomers

1. Principle of setting of the composite filling materials is:
2. Principle of setting of glassionomers is :
3. Principle of connection of connectionith to hard dental tissues is.

* In Amalgam:
* Glassionomers:
* Composits:

1. For which cavities do we use a matrix retainer?
2. Describe the purpose of the wedge
3. What is matrix and in which cases do we use it?
4. Classification of composite materiál acc. to mode of curing:
5. What is polymerization stress?
6. What is C- factor?
7. Which risks are connected with high C- factor?
8. Which mistakes by adhesive technologies can cause the gap?
9. Which clinical consequences can the gap have?
10. Which cavitiy has the biggest C- factor?:

1st class

2nd class

4th class