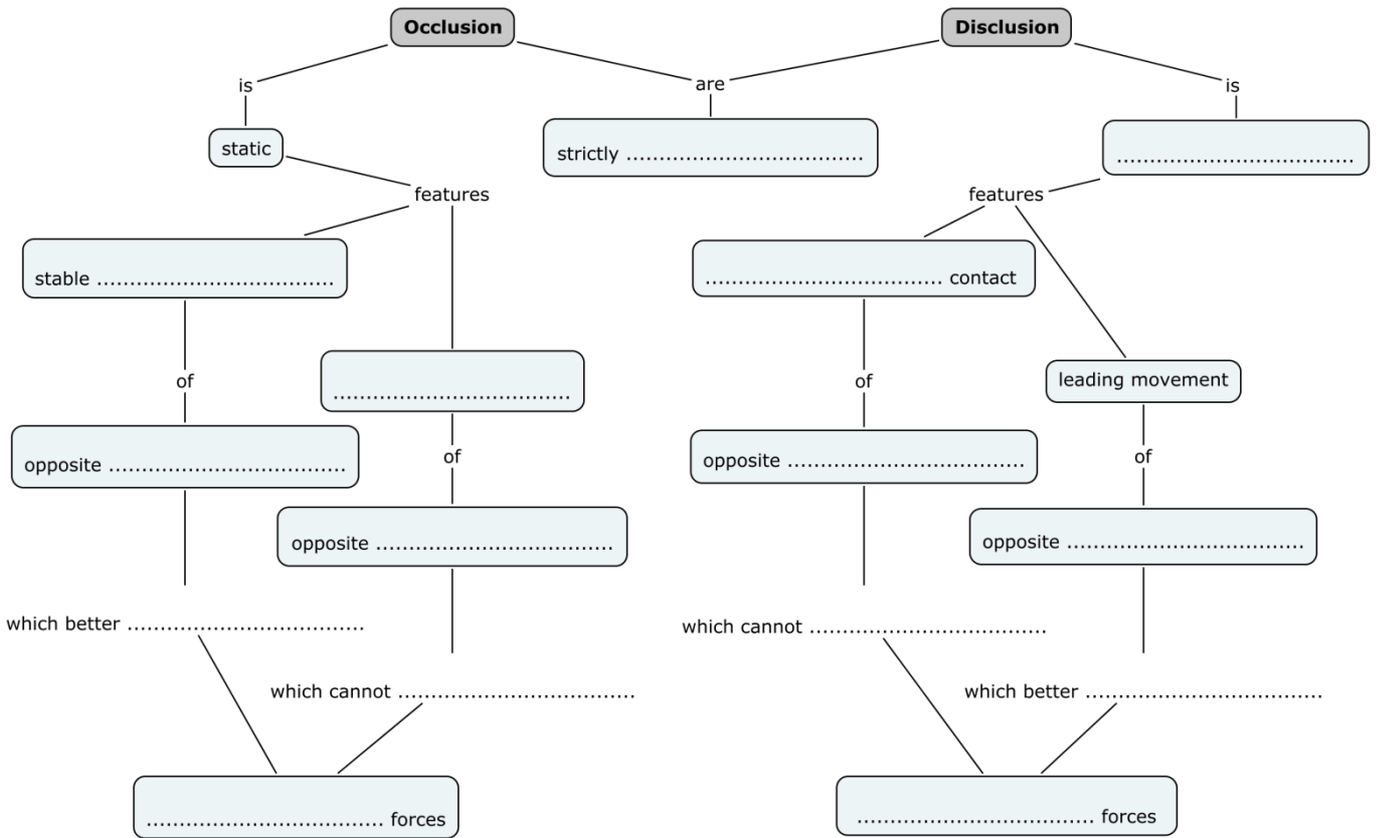


Unit 16

Esercizi di recupero

- A. Complete the following summary about impression techniques for implants.**
 Impression techniques for implant-supported prostheses copy the and of the patient's implant with two devices: and
- There are two main techniques: transfer copings transfer their into the while transfer copings, which are more, are in the impression material, removed from the oral and then attached to the with a special
- B. Transform the indirect speech into direct speech.**
Example: She said that they had lost the match that day.
 "We have lost the match today".
- Sam asked me if I was tired.
 " ?"
 - My mother said that she would buy a new coat.
 ""
 - The TV presenter said that there were some problems with his microphone.
 ""
 - The teacher asked us where we were going.
 ""
- C. Underline the words to be transformed from direct to indirect speech, then report the sentences.**
Example "It's late! We have to hurry up!".
 Jenny said it was late and they had to hurry up.
- "I'm very hungry, I will have a sandwich."
 Bob told me
 - "My father is going to buy a dog, my sister is very happy!"
 My friend Lucy said
 - "Where have you parked the car?"
 Her husband asked her
 - "I saw this film two weeks ago."
 I said

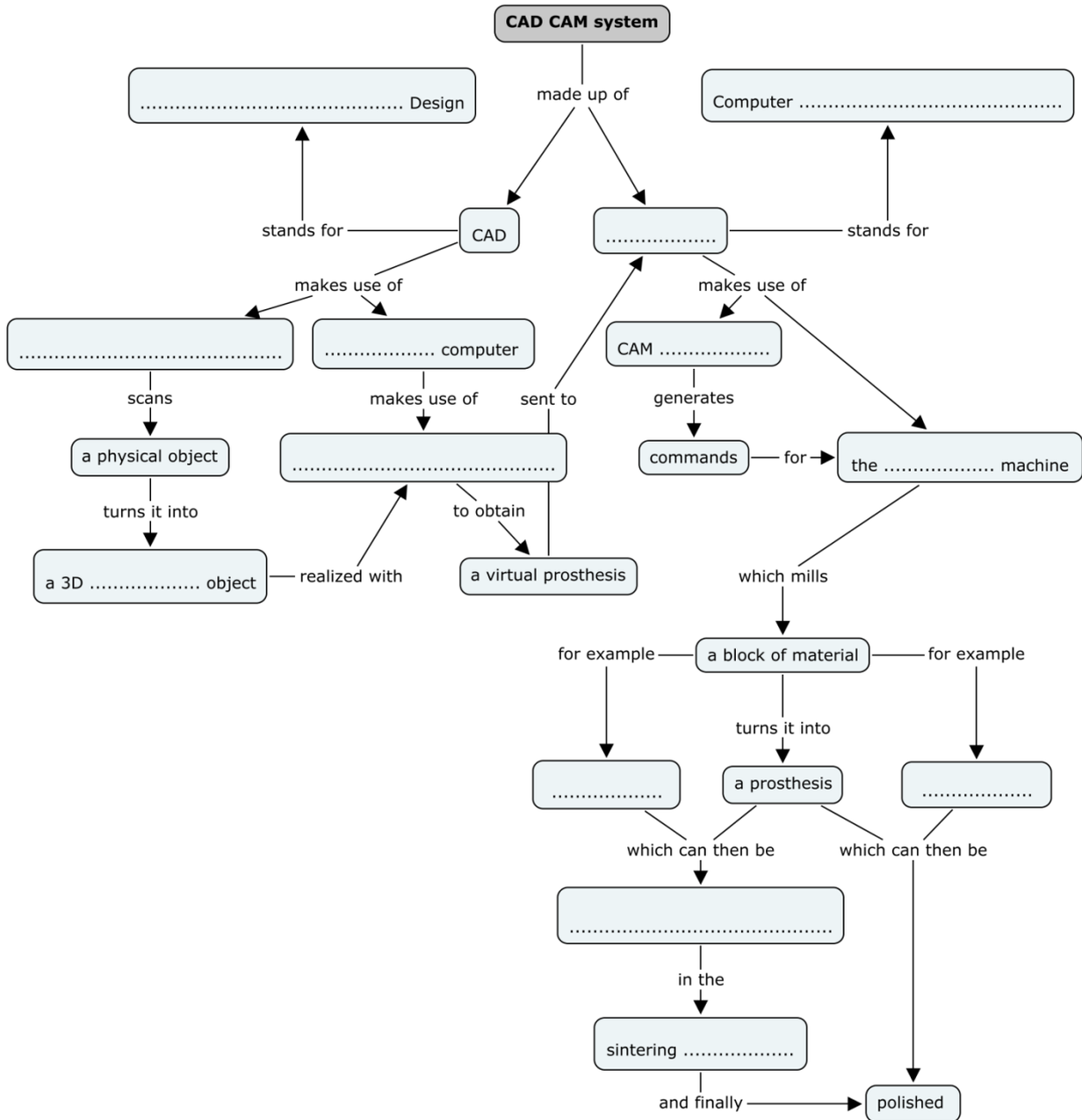
D. Fill in the gaps related to the passage on p. 174.



Unit 17

Esercizi di recupero

A. Fill in the gaps related to the passage on p. 177.



B. Choose the correct option.

1. Addition techniques print *in layers/in ink*.
2. In 3D print the printing software transforms *vector designs/3D objects* into a *number of layers/liquid material* and then prints them *individually to create many objects / one after the other to create one complete object*.
3. Stereolithography uses *a layer / beams of light* in order to solidify *liquid material/an area of light*.
4. Laser sintering is used for *resin / metal* and the result is a *metal object in a block of powder/a block of powder to be polished*.

C. Answer these questions.

1. What do the letters CAD-CAM stand for?

CAD

CAM

2. Explain what CAD-CAM systems do in your own words.

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

3. Make examples of products that can be realized with CAD-CAM systems in dentistry.

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....