

The perception of relief images



Question 1: Tactile perception

Tactile perception - one of the main types of sensory reflection man is an objective reality.



Question 1: Tactile perception

During the movement of the hands of different fingers perform the following functions:

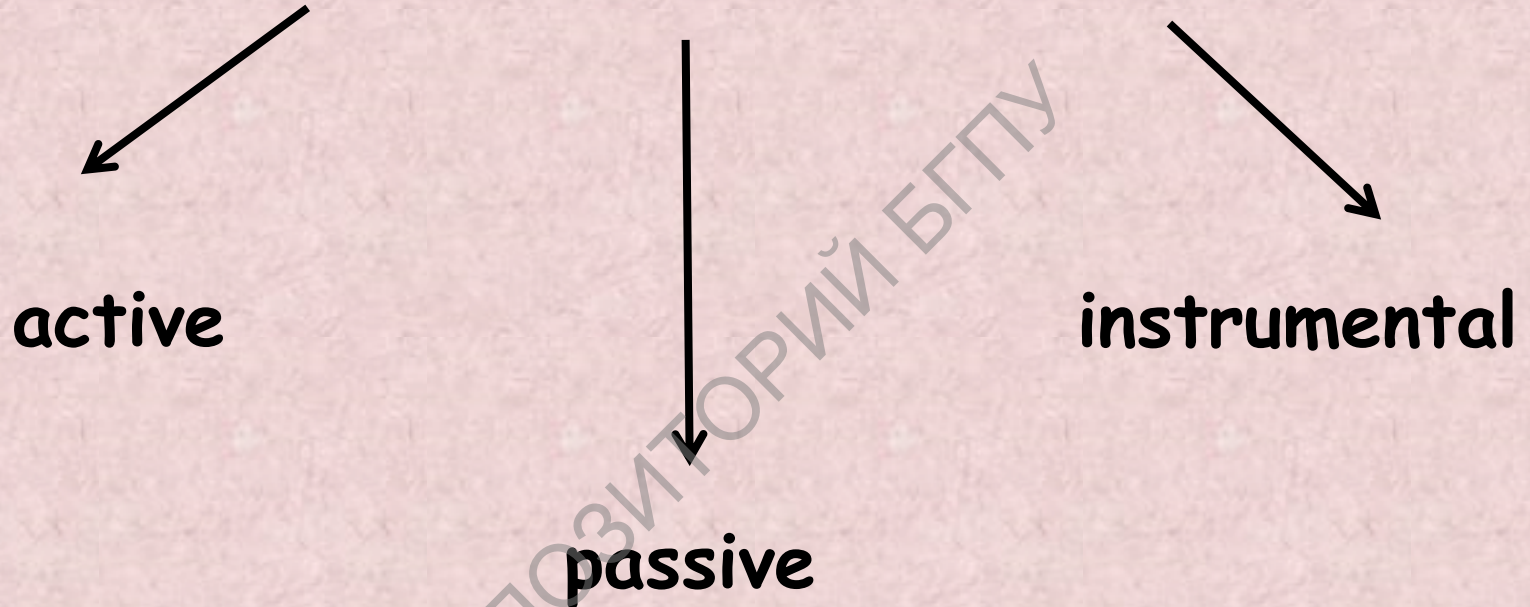
- performs the function of the thumb support or fixes the beginning of the movement of the fingers;
- the index and middle fingers account for the bulk of the abnormal movements;
- the ring finger and little finger participate in the process of feeling occasionally, only occasionally touching the subject.

Question 1: Tactile perception

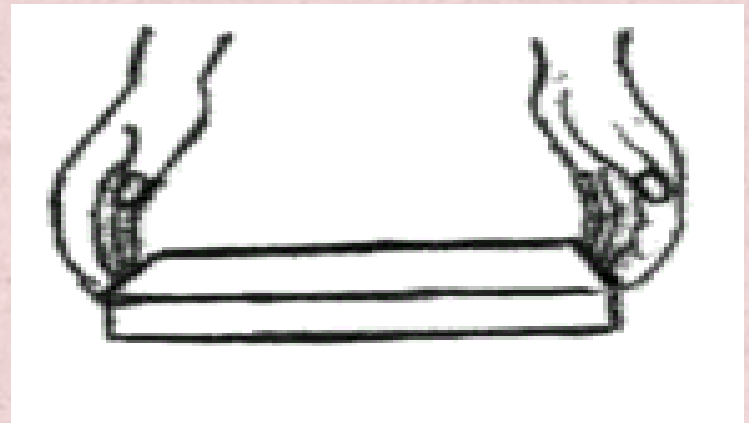
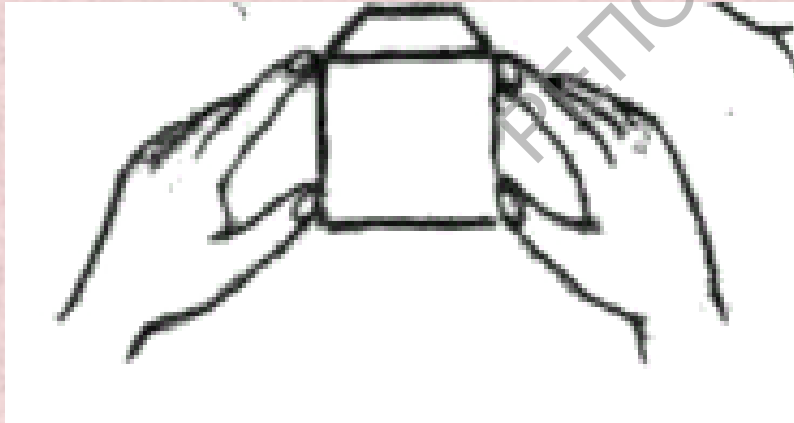
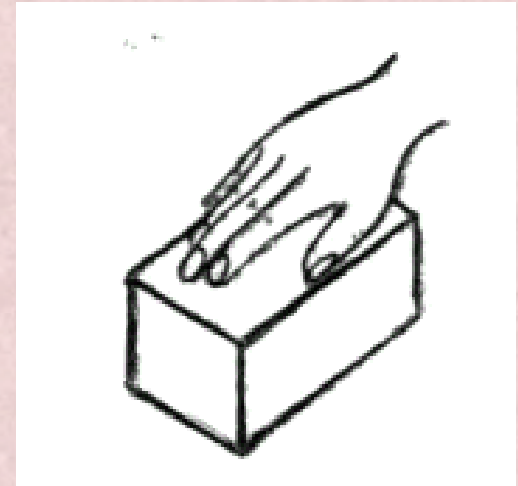
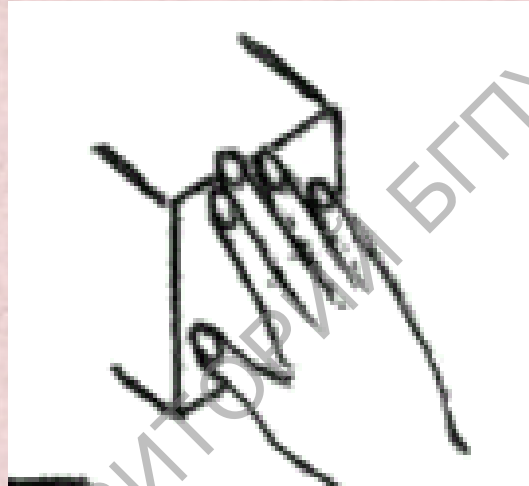
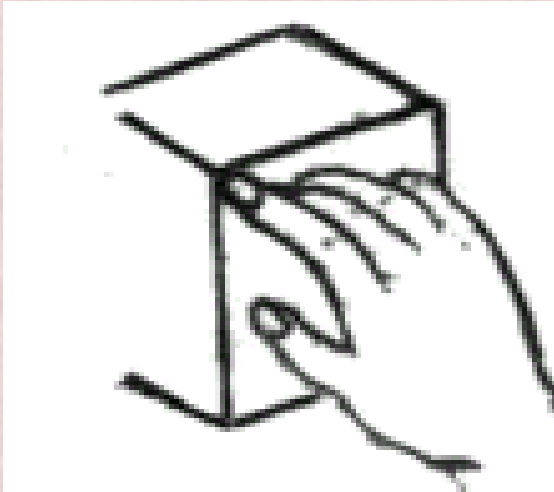
In the process of tactile inspection of subjects, the palm part is different:

- in the process of feeling flat objects the leading role is assigned to the fingers of the hand, and the palm, as a rule, does not participate;
- when palpating the volume objects palm performs an active role and reflects the changes in the surface of objects.

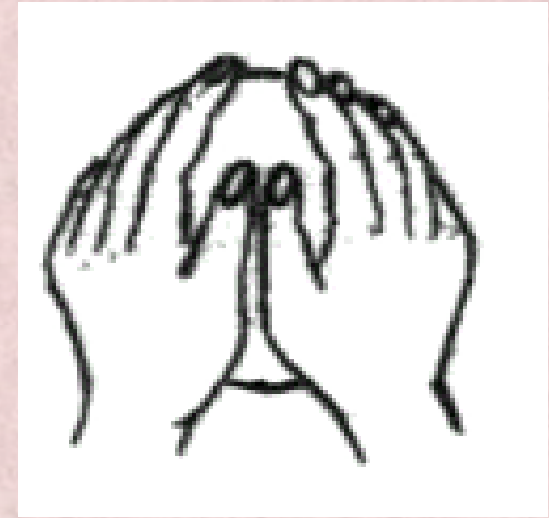
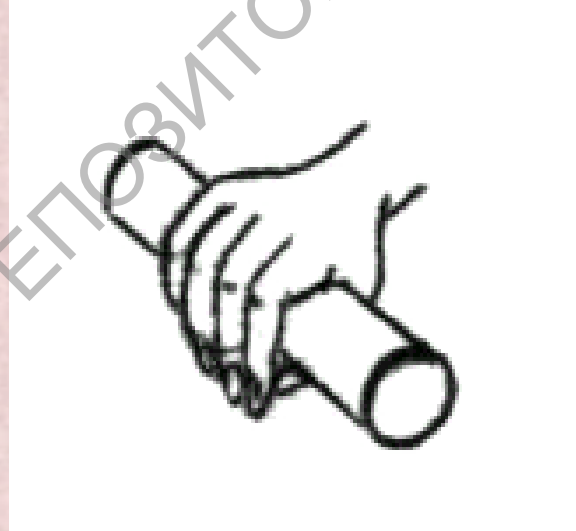
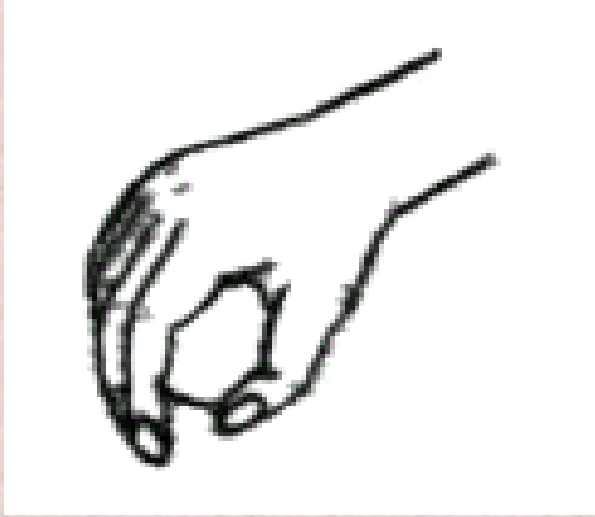
Forms of tactile perception



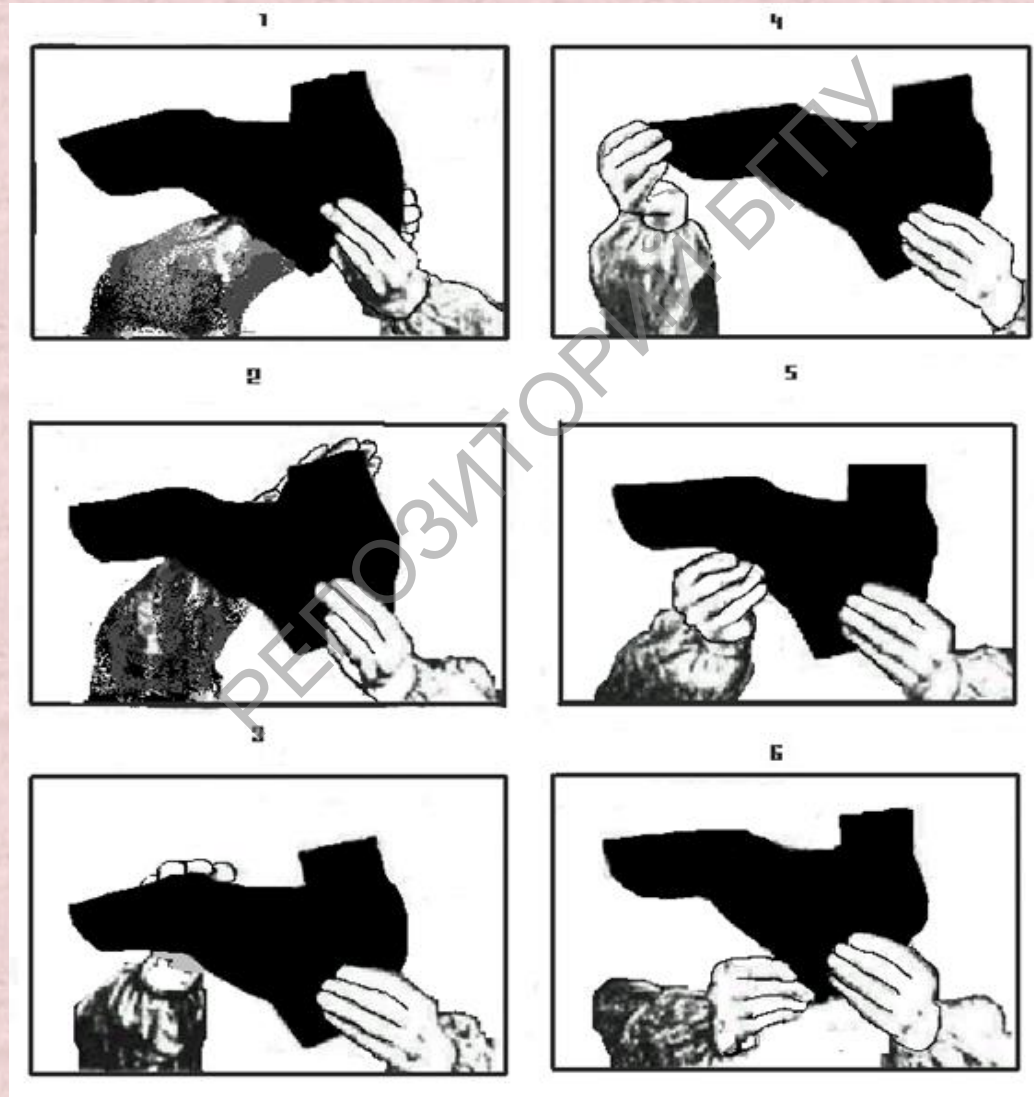
Passive form of tactile perception



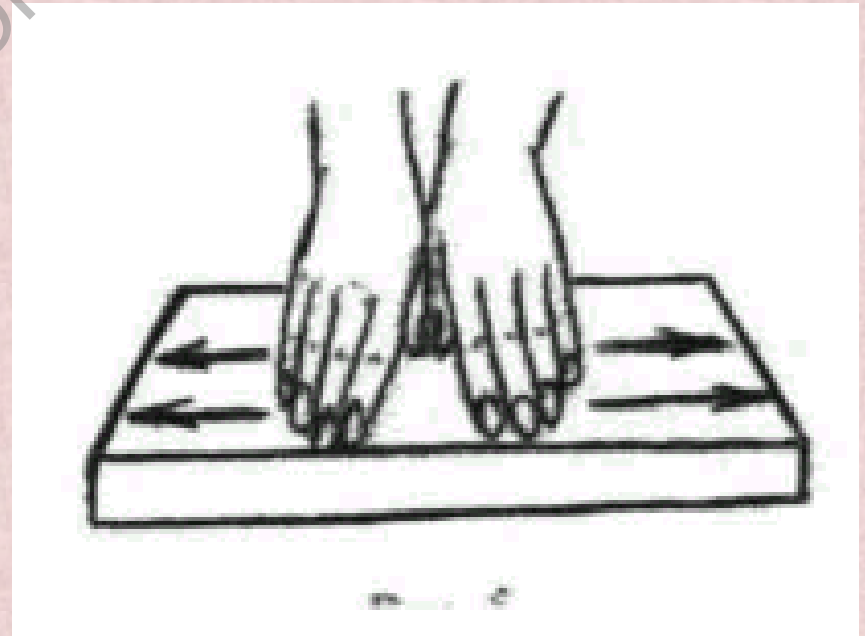
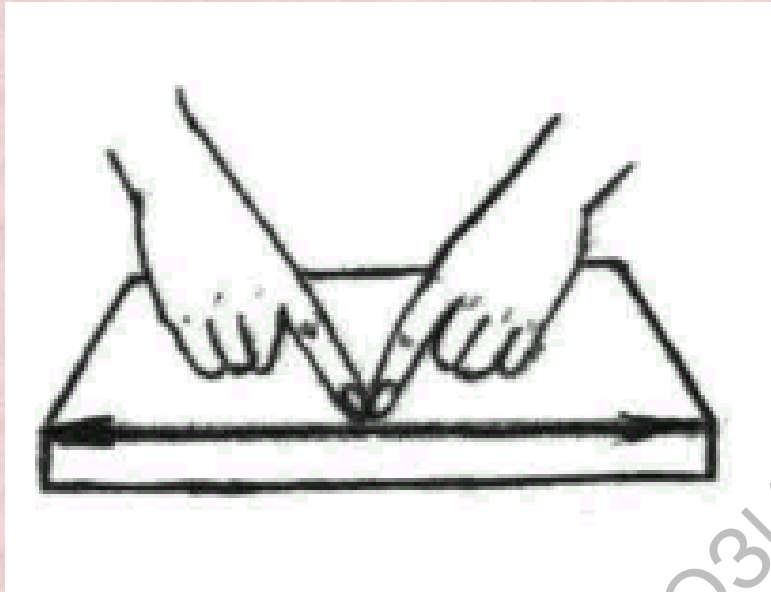
Passive form of tactile perception



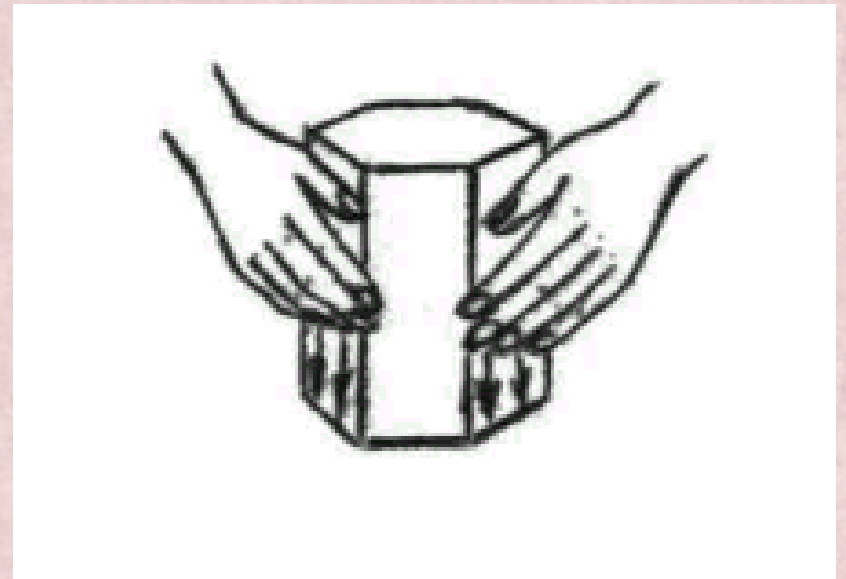
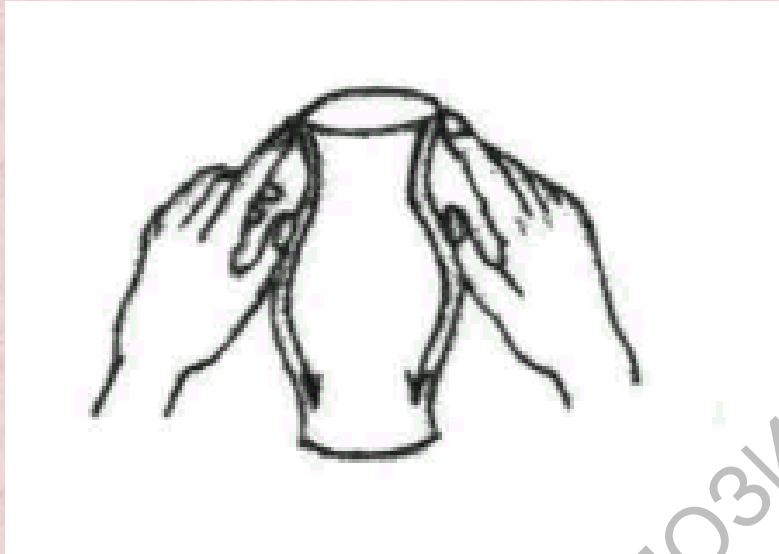
Active form of tactile perception



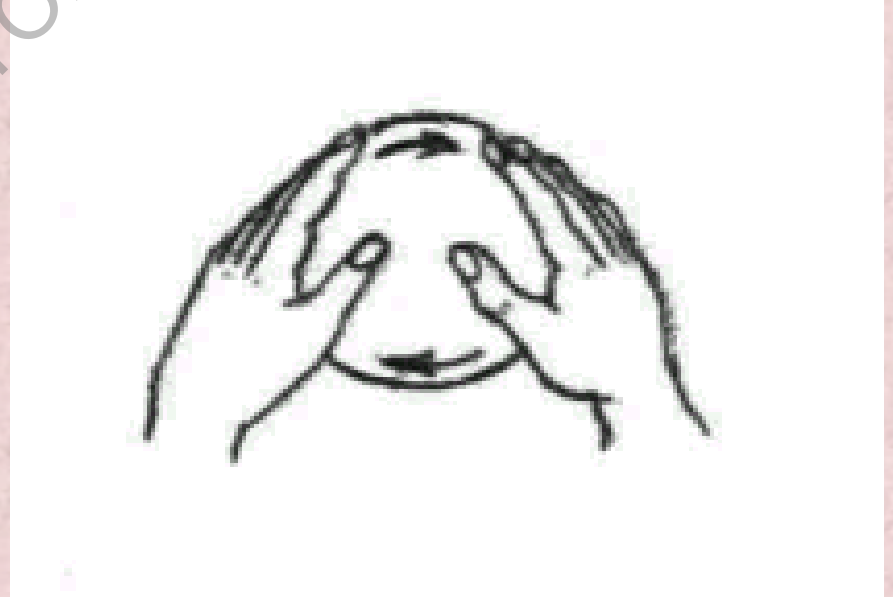
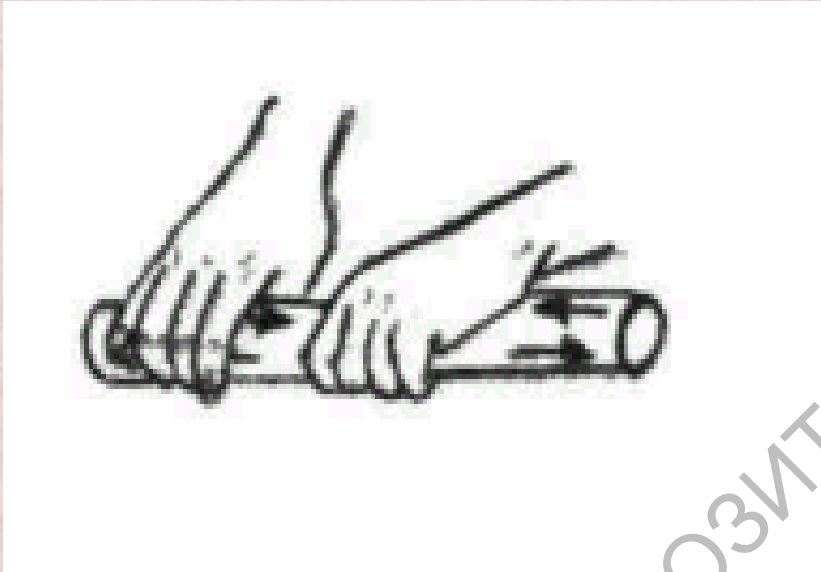
Active form of tactile perception



Active form of tactile perception



Methods of tactile perception depending on the form



Instrumental form of tactile perception



The perception of relief images

