**Topic 2.3. The procedure and rules for the storage of pharmaceutical products. Requirements for warehouses for the storage of pharmaceutical products.**

**А. ) Answer the question**

1. Describe the just-in-time supply system

2. Name the main indicators for assessing the inventory of a pharmacy

3. Define the concept of inventory standard

4. Name the factors that influence the amount of inventory

5. Name the rules for storing inventory depending on chemical properties and give examples.

**2.Тest**

1. For normal functioning of the refrigerator, free air circulation must be ensured inside the refrigerator compartment, therefore, when laying the LP, it is necessary that there is a gap of at least:

A) 25 mm

B) 10 mm

C) 15 mm

2. In storage rooms, certain air temperatures and humidity must be maintained and checked periodically:

A) at least once a day

B) once a week

C) once every 10 days

3. The frequency of recording the temperature of refrigeration equipment is recorded in the log:

A) no later than 9 o'clock in the afternoon

B) daily

C) daily once a day (no later than 9 o’clock in the afternoon) including on weekends and holidays

4. Types of warehouses used for storing pharmaceutical products:

A) warehouses of drug manufacturing enterprises

B) pharmacy warehouses of distributor companies

C) all answers are correct

5. At what temperature should the drug be stored, if the label states "Store at a temperature not exceeding 30 degrees C

A) at temperatures from +2 degrees C to +30 degrees C

B) from +2 degrees C to +25 degrees C

C) from +2 degrees C to +15 degrees C

**3. Situational task**

. The annual need for the drug was 3 thousand.

packages, the number of working days per year is 226 days, the optimal

order size 100 packs, delivery time 2 days. Determine

parameters of the inventory management system.

Task 18. The annual need for the drug was 4.5 thousand.

packages, the number of working days per year is 250 days, the optimal

order size 120 packs, delivery time 2 days. Define-

those parameters of the inventory management system. Illustrate

graphically.