Pharmacy Practice - Unit 5 Puzzles with Answers

This document contains puzzles for Unit 5 topics:

- Drug Store Management and Inventory Control
- Investigational Use of Drugs
- Interpretation of Clinical Laboratory Tests

Puzzle types include:

- MCQ Quiz
- True/False
- Match the Columns
- Jumbled Words
- Fill in the Blanks
- Short Case-Based Puzzle

Answers are provided at the end.

Unit 5: Puzzles

Puzzle 1: Multiple Choice (Questions (MCQ)
1. Which method helps in o	letermining when to reorder drugs?
a) Economic order quant	ity
b) Random ordering	
c) Manual counting only	
d) None of the above	
2. Which committee overse	ees investigational use of drugs?
a) Pharmacy and Therap	eutic Committee
b) Advisory Committee	
c) Finance Committee	
d) Purchase Committee	
3. Which of the following is	NOT a part of clinical laboratory tests?
a) Hematology	
b) Urinalysis	
c) Blood chemistry	
d) Drug manufacturing	
Puzzle 2: True or False	
Inventory control prevents stockouts and wastage. ()	
2. Investigational drugs are always approved for market use. ()	
Hemoglobin test belongs to hematology. ()	
4. Economic Order Quantit	y (EOQ) reduces costs. ()
Puzzle 3: Match the Colum	ns
A. Economic Order Quantit	y (EOQ) 1. Blood cell counts
B. Hematology	2. Storage and procurement
C. Inventory control	3. Cost-effective ordering
D. Urinalysis	4. Kidney function check
Puzzle 4: Jumbled Words	
1. TNOREINYV ->	
2. OLHCMEGIBONH ->	
3. YROTANIL ->	<u></u>
4. GIVSINAOTELNI DGRU	S ->

Puzzle 5: Fill in	the Blanks
1	order quantity is used to determine the optimal order size.
2	control ensures availability and prevents expiry losses.
3	use of drugs requires special permission before approval.
4. Blood sugar t	testing falls under chemistry tests.
Puzzle 6: Case-	-Based Puzzle
Case: A hospita	al finds that several medicines expired because of overstocking. Which management
principle should	be improved?
(Answer:)

Unit 5: Answers

Puzzle 1: MCQ Answers

- 1. a) Economic order quantity
- 2. b) Advisory Committee
- 3. d) Drug manufacturing

Puzzle 2: True or False

- 1. True
- 2. False
- 3. True
- 4. True

Puzzle 3: Match the Columns

- A 3 (Cost-effective ordering)
- B 1 (Blood cell counts)
- C 2 (Storage and procurement)
- D 4 (Kidney function check)

Puzzle 4: Jumbled Words

- 1. INVENTORY
- 2. HEMOGLOBIN
- 3. LABORATORY
- 4. INVESTIGATIONAL DRUGS

Puzzle 5: Fill in the Blanks

- 1. ECONOMIC order quantity is used to determine the optimal order size.
- 2. INVENTORY control ensures availability and prevents expiry losses.
- 3. INVESTIGATIONAL use of drugs requires special permission before approval.
- 4. Blood sugar testing falls under BLOOD chemistry tests.

Puzzle 6: Case-Based Puzzle

Answer: Inventory control (to prevent overstocking and expiry losses).