

CHAPTER 4: WRITING LESSON PLANS IN ENGLISH

Goals for Today




By the end of this meeting, you will be able to:

- Understand the parts of a lesson plan
- Write a short lesson plan using English
- Present your plan in front of the class

What is a Lesson Plan?

A lesson plan is a guide for teachers. It helps us teach step by step.

We write:

-  What we want students to learn (Objective)
-  What we will do in class (Activity)
-  How we check student understanding (Assessment)

Parts of a Lesson Plan + Simple Example

PART	WHAT TO WRITE	EXAMPLE
Title	Name of the lesson	Binary Numbers
Objective	What students will learn/do	Students can convert numbers from decimal to binary
Materials	What you need to teach	Whiteboard, marker, calculator
Activities	What happens in class	1. Explain binary (5 mins) 2. Show examples (10 mins) 3. Pair activity (20 mins)
Assessment	How to check learning	Give 3 number problems to convert, peer review

Today's Activity – Step by Step

Step 1 – Warm-Up (10 Minutes)

Let's talk!

Questions:

- Have you ever made a lesson plan?
- What makes a good teacher's plan?

Step 2 – Learn the Format (20 Minutes)

Your teacher will explain:

- What each part means
- Common English words to use
- Real examples for Informatics topics

Step 3 – Write a Lesson Plan in Pairs (30 Minutes)

Instructions:

1. Work in pairs
2. Choose a simple Informatics topic (like: variables, hardware, flowcharts)
3. Use the blank form below
4. Write your plan using simple English

Step 4 – Present & Get Feedback (20 Minutes)

Each pair will:

- Speak for 2–3 minutes
- Show their plan
- Get feedback from teacher and friends

Step 5 – Wrap-Up (10 Minutes)

Say aloud or write in your notebook:

- 1 thing I learned today: _____
- 1 thing I want to improve: _____

HOMEWORK:

- Fix your lesson plan using the feedback
- Send it to the teacher before next class



Lesson Plan Form (Fill This!)

Lesson Title	
Objective	
Materials	
Activities (step by step)	
Assessment	