Exercise 1: Choose the correct form of the verb (present simple or present continuous).		
1.	The team (design) a new cooling system for the reactor.	
2.	Process engineers typically (analyze) data to ensure efficiency.	
3.	Right now, we (test) the new materials for durability.	
4.	The machine (perform) a self-check every morning.	
5.	They (monitor) the reaction rates closely to avoid any deviation.	
Exercise 2: Fill in the blanks with the correct form (past simple or past continuous).		
1.	Last month, the engineering team (analyze) the failure in the production line.	
2.	While we (adjust) the temperature settings, the alarm	
3.	She (develop) a new procedure for quality control when she (receive) the urgent call.	
4.	We (study) the results when they (find) an unexpected anomaly.	
5.	The plant (operate) smoothly until the software update	
Exercise 3: Choose the correct form (future simple or future continuous).		
1.	We (analyze) the new data set as soon as it arrives.	
2.	This time next week, the team (conduct) the final test on the system.	
3.	By the end of the quarter, we (complete) the upgrade process.	
4.	At 9 AM tomorrow, the engineers (present) their findings to the board	
5.	Don't worry; we (send) you the final report once it's ready.	

Exercise 4: Complete each sentence with the correct form (simple or continuous,		
presen	at/past/future).	
1.	While the process (run) at high pressure, we (observe) a drop in efficiency.	
2.	Every day, the sensors (collect) data from the reactor.	
3.	Currently, our team (work) on improving the heat exchange process.	
4.	Yesterday, we (find) a minor leak while we (inspect) the pipeline.	
5.	Tomorrow morning at 8 AM, the technicians(install) the new system.	
	ise 5. Writing Practice with Process Engineering Scenarios sentences based on the following prompts, using the correct simple or continuous tense	
1.	Describe a routine task in a production facility and an ongoing project that your team	
1.	is handling.	
	0	
2.	Write about an incident that occurred while a different process was happening.	
3.	Predict an action that will be completed in the future and one that will be ongoing at a specific future time.	
	0	

Exercise 6. Identifying the Tense

Read the sentences below and identify the tense (simple or continuous) and time (present, past, or future) of each verb.

- 1. The control room monitors all processes continuously......
- 2. Last year, we implemented an updated safety protocol.....
- 3. We are currently evaluating the effectiveness of the new system.....
- 4. At 9 AM tomorrow, they will be collecting data for the final analysis.....
- 5. The engineers were troubleshooting the software while the system was offline.....

Exercise 7: Each sentence has an error. Identify and correct the mistake.

- 1. The team monitor the system regularly for inconsistencies......
- 2. Yesterday, we were measure the output efficiency.....
- 3. By next week, they will completing the risk assessment......
- 4. The machine are functioning properly right now.....
- 5. Last month, the plant was producing 500 units per day when we increase the production speed......