

Stages with Aims	Procedure	Time
Objectives:	To practice the following skills:- - generate hypotheses - skimming and scanning skill - meaning in context	
Pre-reading:	1) Students look at the pictures and generate three hypotheses. (Task 1) 2) Write students' hypotheses in their worksheets.	5 minutes
While-reading:	1) Put the students in pairs and ask the students to read the text from page 14 to 17. 2) While reading, ask students to underline these words and guess the meaning using contextual clues. <ul style="list-style-type: none"> ◆ toiletries ◆ utilizes ◆ impose ◆ clientele ◆ sophisticated ◆ optimum 	10 minutes
Post-reading:	1) Discuss students' hypotheses made earlier. 2) Discuss the meaning of the words given. 3) Ask students to complete Task 2. 4) Review scanning and skimming skill with the students. 5) Ask students to underline the question words and the key words in Task 3. 6) Ask students to complete Task 3. 7) Elicit answers from students.	22 minutes
Wrap:	1) Briefly recap the skill students learnt. 2) Teacher assigns Task 4 (true/false) as homework	3 minutes

STUDENTS' COPY
TASK 1: GENERATING HYPOTHESES



1) What do you see in the picture?

2) What do you think the text is going to be about?

3) Generate three hypotheses based on the picture.

a) _____

b) _____

c) _____

TASK 2: MEANING IN CONTEXT

toiletries	impose	sophisticated
utilize	clientele	optimum

- 1) You need to have a huge _____ if you want to start your own company.
- 2) The hotel always provides extra _____ for their guests.
- 3) He needs to _____ his talents in order to achieve a better result in his society.
- 4) It is not right to _____ your will onto others because everyone is unique in their own ways.
- 5) Khishean has such a _____ personality that you think he has royal blood.
- 6) In order to get _____ quality of food served in the canteen, more inspections should be carried out regularly.

TASK 3: SCANNING

1. What is the name of the robot-run hotel built in Japan?

2. What does an actroid do?

3. What is the first test case conducted by the Henn-na Hotel?

4. What is the use of actroids at Henn-na Hotel?

5. In your opinion, do you agree that it's a good idea to have robots in hotels?

Task 4: Home work (True/ False)

1. The first robot-run hotel is called Huis Ten Bosch. ()
2. The robots are designed to look like human beings. ()
3. The robots are oblivious to human feelings and emotions. ()
4. Rooms use an infra-red scanning system to detect body heat. ()
5. Henn-na Hotel is not a very eco-efficient building to run. ()

ANSWER KEYS

TASK 1

Answers may vary.

TASK 2.

1. clientele
2. toiletries
3. utilize
4. impose
5. sophisticated
6. optimum

TASK 3.

1. Henn-na Hotel.
2. to deliver all the service a guest expects when walking in to a top quality hotel.
3. to see if people are happier to receive help from a robot rather than a person when it comes to asking for a level of personal comfort that makes demand on another individuals time and workload.
4. is designed to keep the stress of asking others to provide service to a minimum for people who find it hard to make demands on others who find it hard to interact with individuals they do not know.
5. Answers may vary.

TASK 4.

1. F
2. T
3. T
4. T
5. F