

A Long and Healthy Life

LESSON PLAN

SPECIFIC OBJECTIVES

The students will learn about

- O general health
- O the invention of clinical thermometer
- the invention of stethoscope
- the invention of microscope
- O the invention of new machines
- O surgery
- O medicines
- O prevention of diseases
- O basic health care

TEACHING AIDS

Chart papers, flashcards, models, blackboard, duster, chalks, etc.

TEACHING STRATEGY

- O First, start with Warm Up.
- Tell about general health.
- O Tell about clinical thermometer.
- Tell about stethoscope.
- Tell about microscope.
- Tell about new machines.
- Tell about surgery.
- Tell about medicines.
- O Tell about prevention of diseases.
- Tell about basic health care.

BOOST UP

- The teacher may show cuttings from newspapers and magazines regarding new inventions and discoveries in the field of medical science.
- The teacher may show photographs of different medical instruments.



EXPECTED LEARNING OUTCOMES

The students will be able to understand about

- O general health
- O the invention of clinical thermometer
- the invention of stethoscope
- the invention of microscope
- O the invention of new machines
- O surgery

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- O medicines
- O prevention of diseases
- O basic health care

EVALUATIVE QUESTIONS

The teacher may ask the following questions to evaluate the students.

- **1.** What is the use of medical instruments?
- **2.** What is the use of a stethoscope?
- **3.** What is the use of laser beams?
- 4. Why is Louis Pasteur famous in medical science?
- 5. How can we keep ourselves healthy?