

Homepage

Background image with title

Digital lock Image Introduction

Goal

Short description for objectives

Objective 1

Component image with button

Specific description for components

Objective 2

Circuit image with button

Specific description for circuit

Objective 3

Question mark image with button

Specific description for authentic problems

Test (Button) Contact Information (Button) Objective 1

A thought-provoking question Component image Introduction of main components 3 outside components 1 component in the door 3 inside components Component Component Component image image image Feature of the component Feature of the component Feature of the component Component Component image image Feature of the component Feature of the component Component Component image image Feature of the component Feature of the component Practices: Try to list all components by yourself. Previous

objective

objective

Circuit image

A thought-provoking question

lome utton

Introduction of the circuit

Description of electrical circuit from prior knowledge

Example circuit image from prior knowledge

The circuit image of digital lock functions

Detail explanation for the digital lock circuit

Video

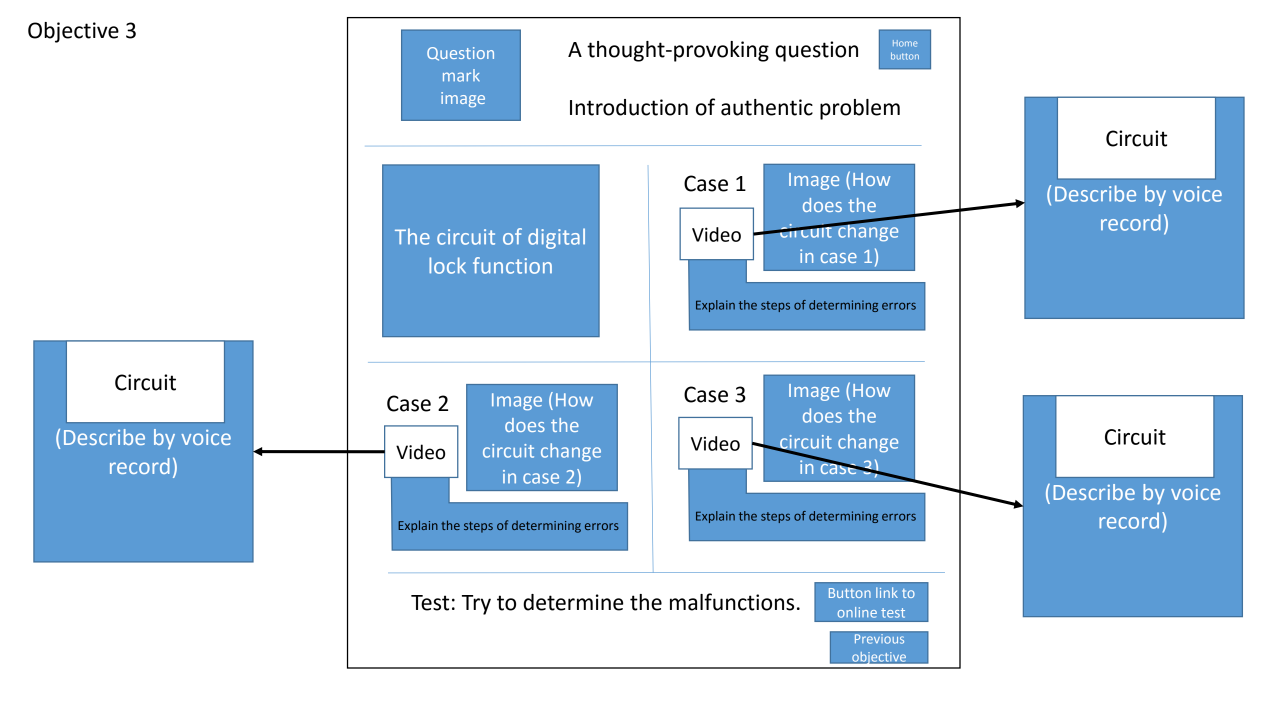
Circuit

(Describe by voice record)

Practice: Try to draw the circuit by yourself, and discuss with peers if it needs to be revised.

Previous objective

Next objective



Contact Information

Contact us Director's email Director Social media account The engineer's email Senior Social media account Engineer The designer's email Instructional Social media account Designer

This page can be link from objective 3 page or homepage.

TEST

Home button

Thank you for reading our material today.

We hope that we helped you to improve your problem solving skill on Samsung digital door lock. We appreciate you taking the following test in order to help us to evaluate the efficient of this learning website.

URL: (Link to google survey.)

*Here is a handout which sorts out the frequent problems from customers, and the solving steps of the problems. Feel free to download it to assist you during works.

PDF download button

This page is the structure of handout in PDF.

Visual Aid Material

Circuit image of digital lock functions

Frequent case 1	Frequent case 2	Frequent case 3
Solving steps:	Solving steps:	Solving steps:
Joiving steps.	Solving steps.	Joiving steps.
Step 1	Step 1	Step 1
Step 2	Step 2	Step 2
Step3	Step3	Step3
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•