NAME:

# MINISTRY OF EDUCATION, HERITAGE & ARTS

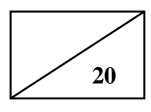
## WORKSHEET 10 YEAR 10 2021

# **BASIC TECHNOLOGY & BASIC GRAPHIC TECHNOLOGY**

## **STRAND 3: DESIGN AND ENTERPRISING**

**INSTRUCTIONS**:

- Use your exercise book to do the question given below. 1
- Use the measurements given. All measurements are in millimeters 2.
- Show all your construction lines clearly. 3.



## [20 marks]

### LONG ANSWER QUESTIONS

[20 marks]

Draw a detailed sketch to show how books are stacked safely (ii) on the **pen holder**.

#### **QUESTION 1** DESIGN

#### Problem

In many homes, stationaries are paced and scatted everywhere in the study room area.

#### Brief

Design a **pen holder** to accommodate pens, rulers and rubbers and are to be placed on the study table.

#### **Specifications**

The following factors are to be taken into consideration when designing the pen holder.

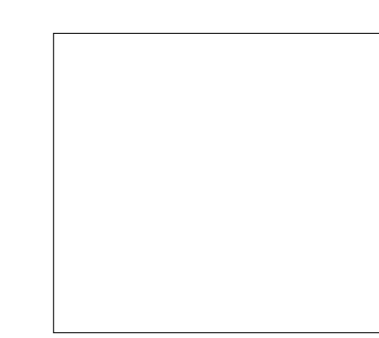
- It must be strong.
- It must be secure and easy to construct. ٠
- It should have provisions to store at least 5 pens and pencils, 2 rulers and 2 rubbers ٠ safely
- The materials to be used should be readily available and made from ٠ a combination of metal and timber.

#### Requirements

(i) In the space provided below, sketch a pictorial pencil or colour rendered final solution of the **pen holder**.

(8 marks)

CQ1(i) Correct proportion 2 Correct materials 3 Rendering shown 4 Labels shown



Explain the final solution according to the following heading: (iii)

HEADING	
Materials	

#### NAME:

#### (8 marks)

I
I
I

CQ1(ii)			
1	Correct proportion	3	
2	Evidence of being kept safely without falling shown	3	
3	Labels shown	2	

(4 marks)

### FINAL SOLUTION