

# Al-Makassed Dawha School



School Year: 2021-2022

Grade: 3;

Name: \_\_\_\_\_

## Math Assessment

### Objectives

CA A PA NA

Tell time

Calculate the perimeter and area of figures

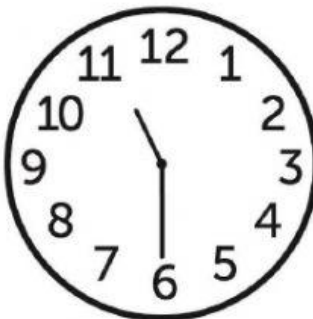
Measure segments in cm and mm

Draw and analyse bar graphs

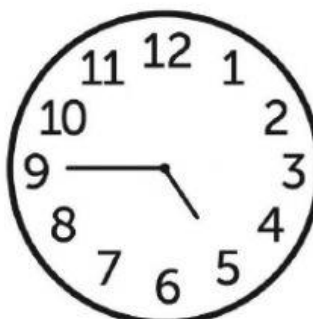
### 1. Tell time in digital form:



\_\_\_\_\_ : \_\_\_\_\_

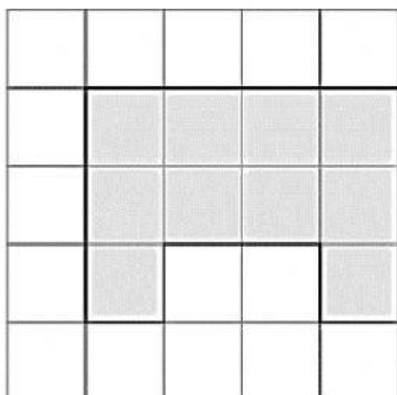


\_\_\_\_\_ : \_\_\_\_\_



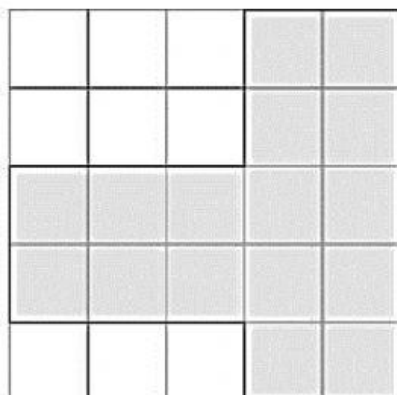
\_\_\_\_\_ : \_\_\_\_\_

### 2. Specify the area and the perimeter of the following shapes:



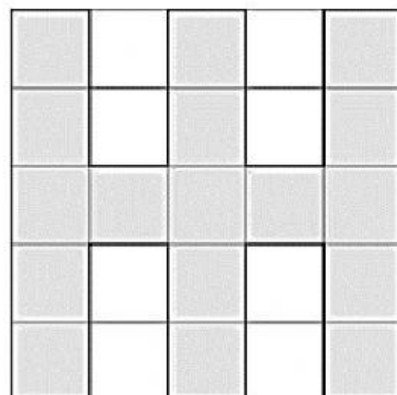
Perimeter: \_\_\_\_\_

Area: \_\_\_\_\_



Perimeter: \_\_\_\_\_

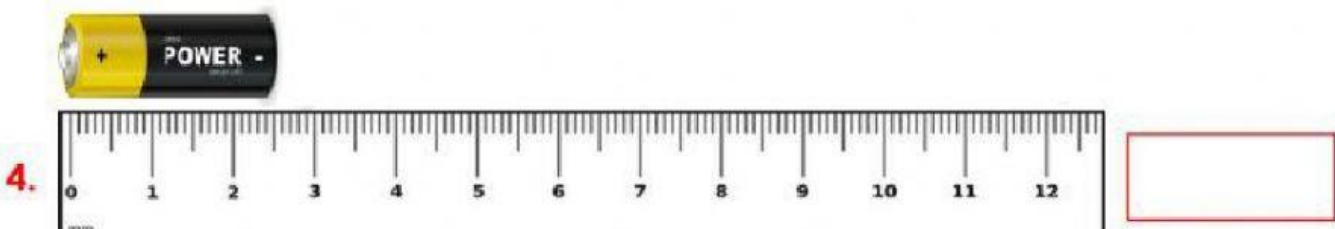
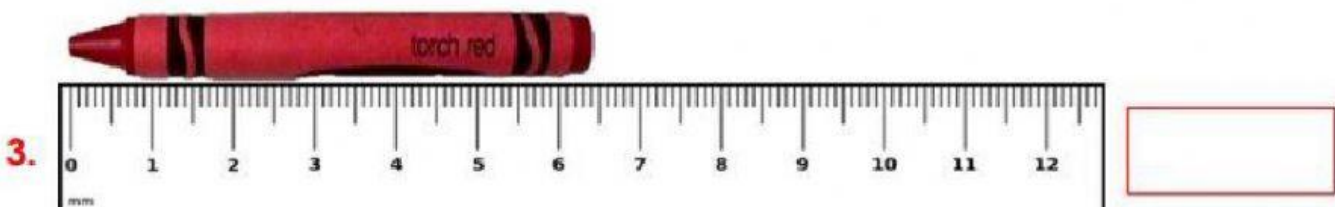
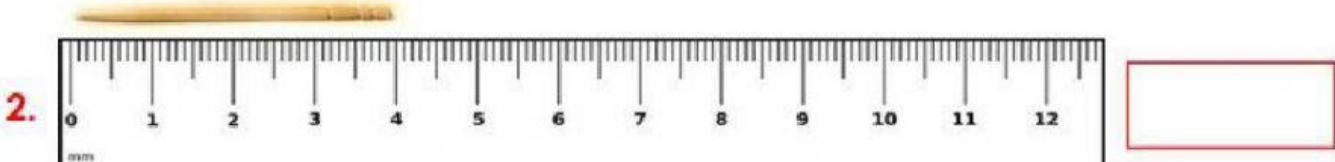
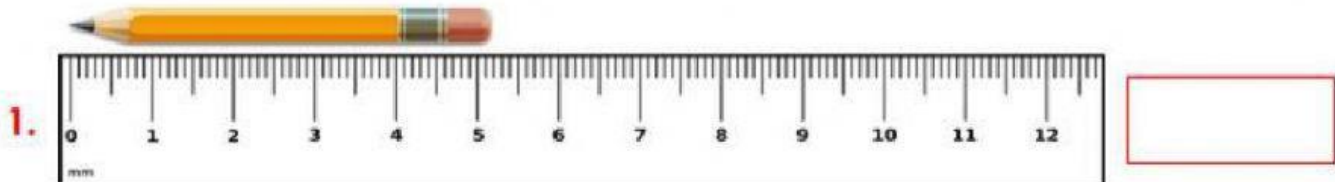
Area: \_\_\_\_\_



Perimeter: \_\_\_\_\_

Area: \_\_\_\_\_

3. Write the length of each object:



4. Read the bar graph then circle the correct answer:  
Computers sold in four shops



1. Which shop sold the most?  
a. Shop A      b. Shop B      c. Shop C      d. Shop D
  
2. How many less computers were sold in Shop D than Shop A?  
a. 10      b. 15      c. 20      d. 25
  
3. How many computers were sold in Shop B?  
a. 5      b. 10      c. 18      d. 20
  
4. How many computers were sold in Shop A and C?  
a. 25      b. 45      c. 55      d. 65
  
5. Which shops together sold exactly 40 computers?  
a. Shop A and C      c. Shop B and C  
b. Shop C and D      d. Shop A and D

Good Luck!  
Smiley face