

Al-Makassed Dawha School

Grade: 3;

Name: _____



School Year: 2021-2022

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				

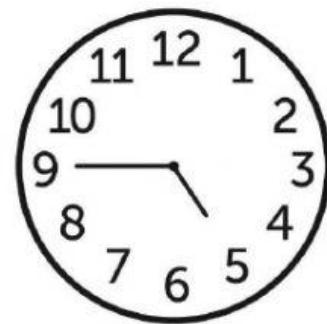
1. Tell time in digital form:



:

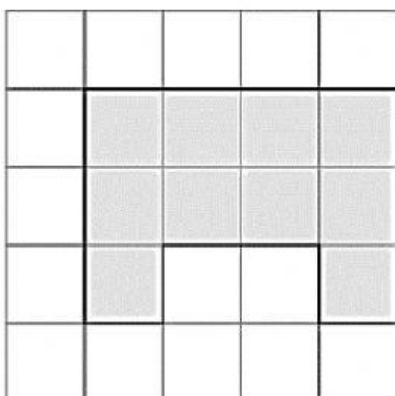


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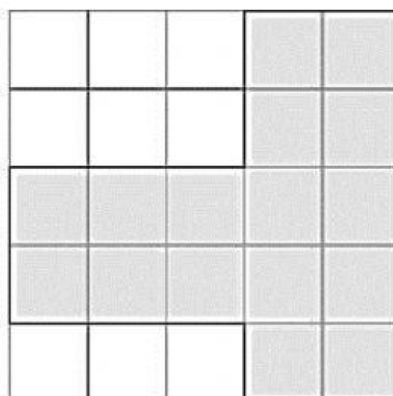
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2. Specify the area and the perimeter of the following shapes:



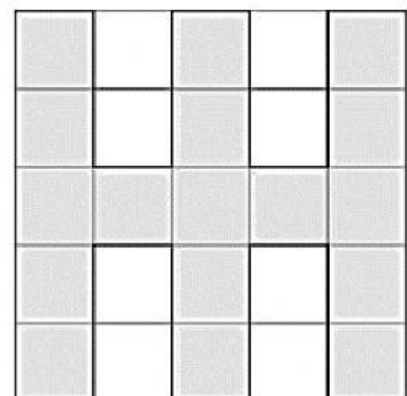
Perimeter: _____

Area: _____



Perimeter: _____

Area: _____



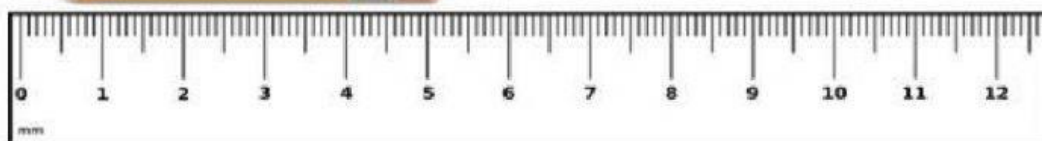
Perimeter: _____

Area: _____

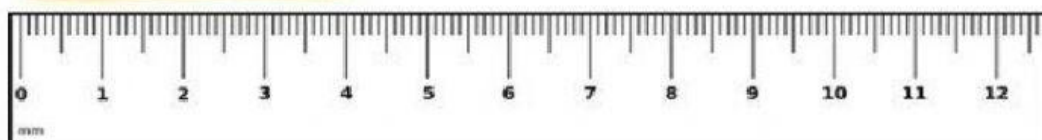
3. Write the length of each object:



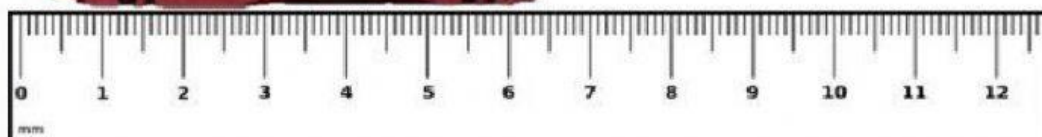
1.



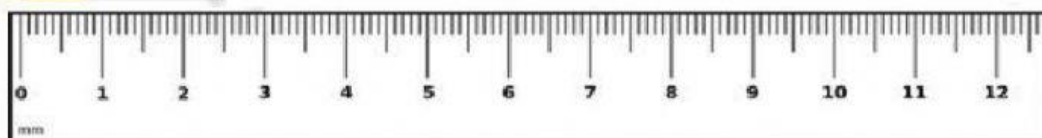
2.



3.

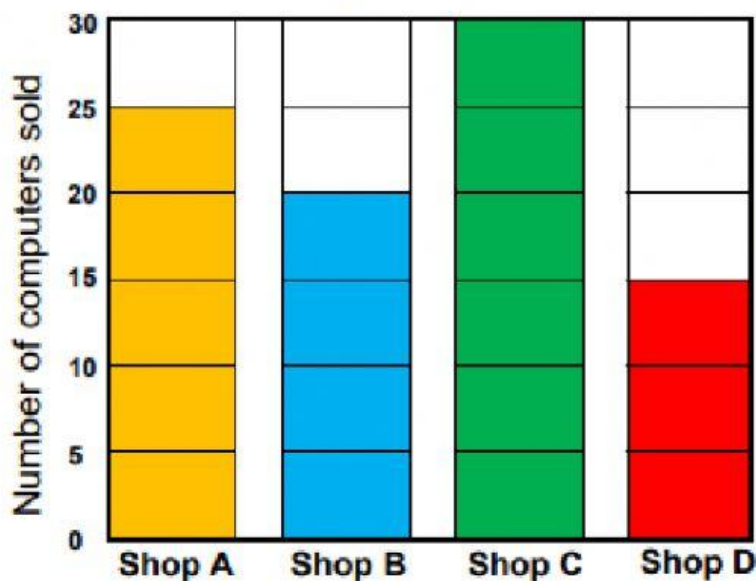


4.



4. Read the bar graph then circle the correct answer:

Computers sold in four shops



- Which shop sold the most?
a. Shop A b. Shop B c. Shop C d. Shop D
- How many less computers were sold in Shop D than Shop A?
a. 10 b. 15 c. 20 d. 25
- How many computers were sold in Shop B?
a. 5 b. 10 c. 18 d. 20
- How many computers were sold in Shop A and C?
a. 25 b. 45 c. 55 d. 65
- 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!
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