

KULLEĠĠ SAN BENEDITTU

Secondary School, Kirkop

Mark

HALF YEARLY EXAMINATION – 2015/2016

Level 4-5-6

YEAR 7

INTEGRATED SCIENCE

TIME: 1hr

Instructions to students:

Answer ALL questions.

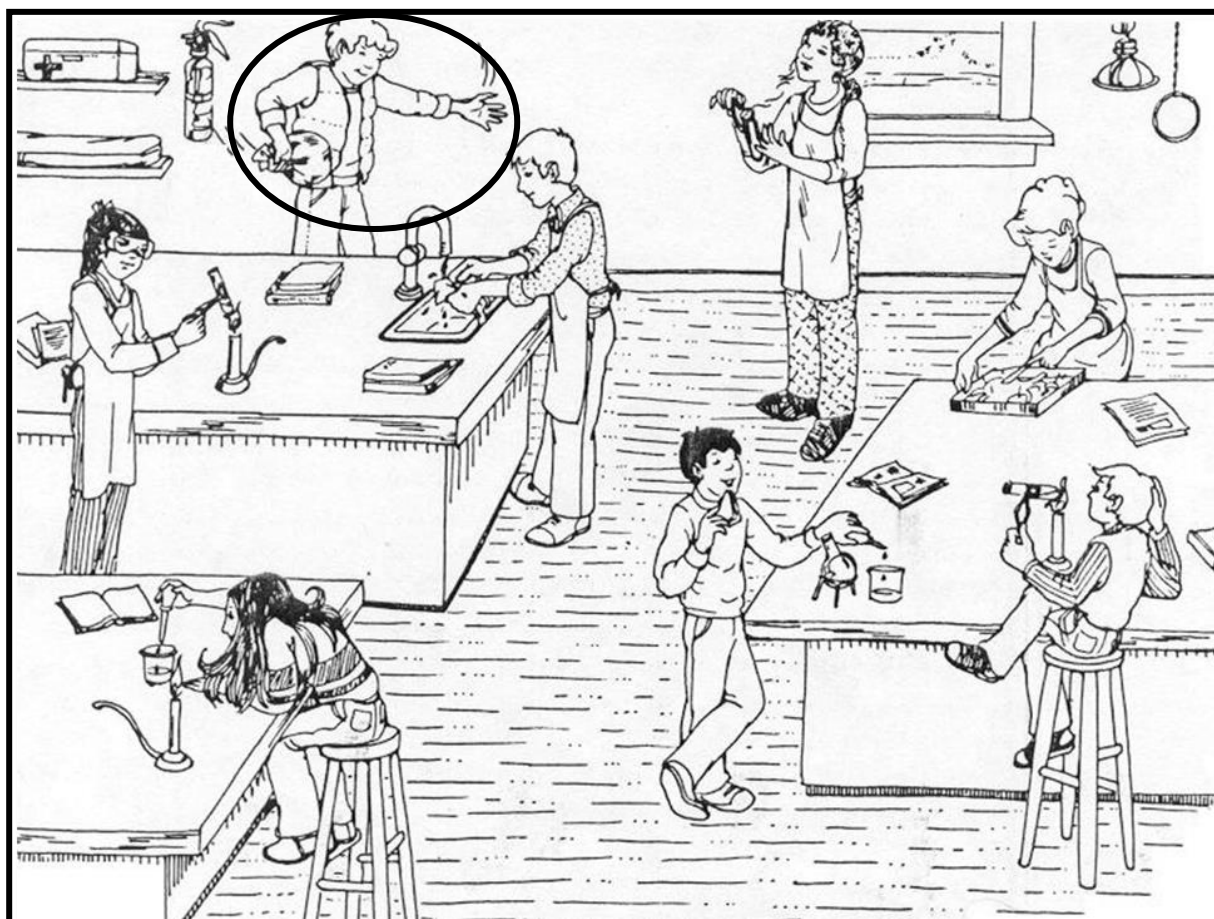
DO NOT WRITE ABOVE THIS LINE

Name: _____

Class: _____

Question 1

Safety is very important in the lab. Circle THREE **unsafe situations**. One is already done for you as an example. (3 marks)



Question 2

Match the **name** of the apparatus with the **pictures** below.

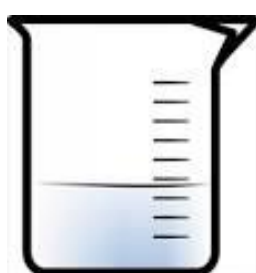
(4 marks)

Test Tube

Test Tube holder

Pipette

Beaker



Question 3

Use SOME of the **words** in the box below to give the name of the following **hazard** symbols:

(3 marks)

Corrosive

Flammable

Harmful

Danger

Safe

Toxic

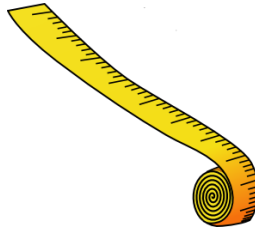


Question 4

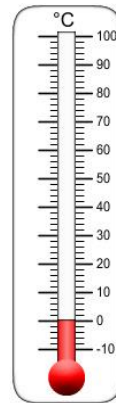
Fill in the missing **words**:

(3 marks)

1. We use a measuring tape to measure _____.



2. We use a _____ to measure temperature.



3. We use an electronic _____ to measure how heavy an object is.

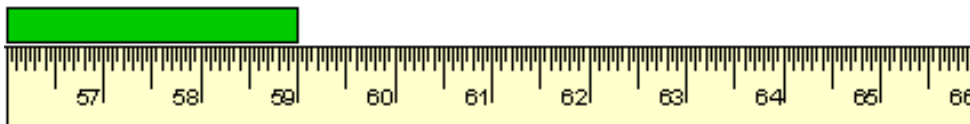


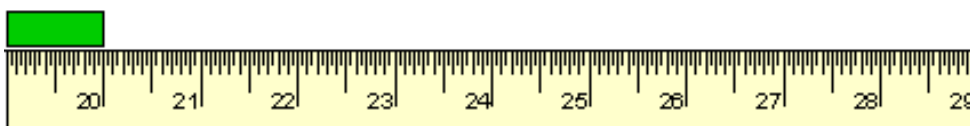
Question 5

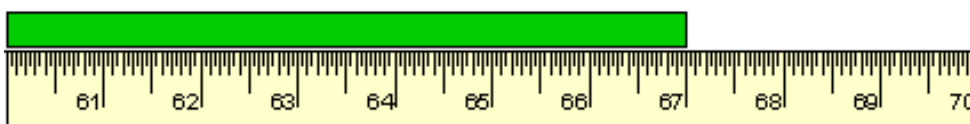
Write down the **measurements** shown by the following **rulers**. Remember to write the **units**.

(3 marks)

How many Centimeters ?



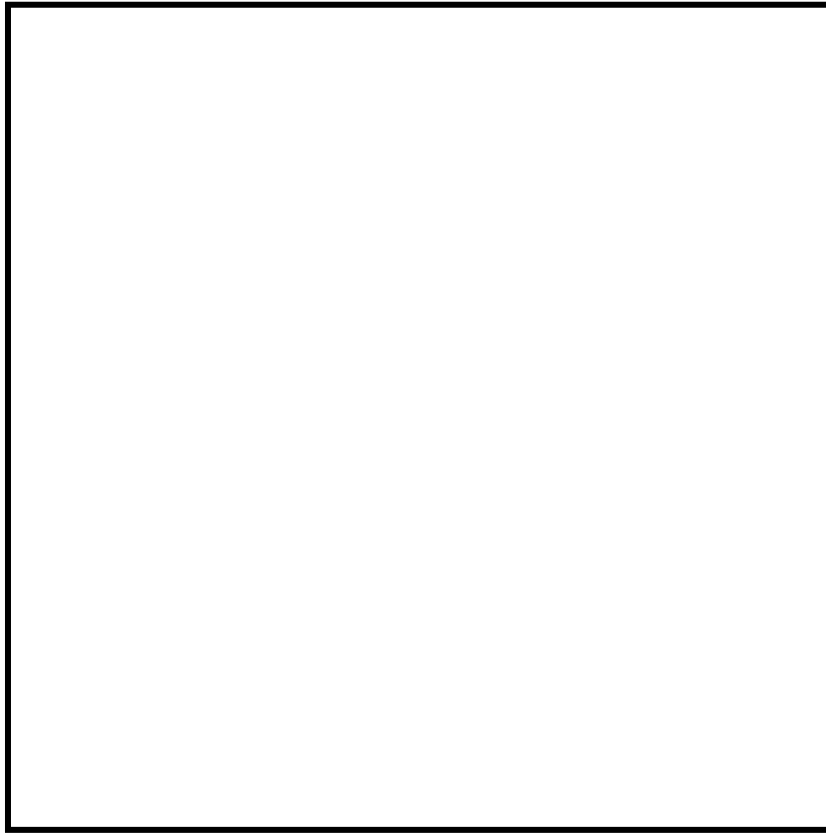




Question 6

Draw the **fire triangle** in the space below.

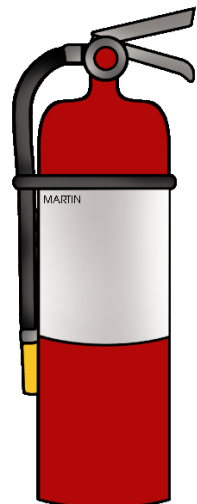
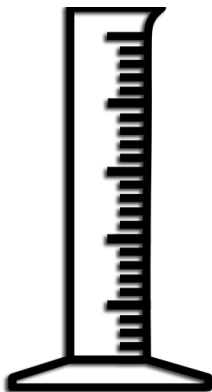
(3 marks)



Question 7

Circle ONE **object** which you can use to **put out** a fire.

(1 marks)



Question 8

What can **living things** do?

(5 marks)

Fill in the paragraph using SOME of the words below:

Waste	Sense	Move	Reproduce	Animal	Food
-------	-------	------	-----------	--------	------

All living things take in air and eat (1) _____. They also grow. They (2) _____ from one place to another, or parts of their body. They also (3) _____ their surroundings. Living things produce young like themselves. We say that they (4) _____. They also get rid of (5) _____.

Question 9

Vertebrates are grouped into five **groups**. Match the words with the pictures.

(5 marks)

Fish

Mammals

Reptiles

Birds

Amphibians

