# 1<sup>st</sup> Year Science, Mid-term 2022

# Mr. A. Goodison

# Student Name \_\_\_\_\_

# Answer all questions in the spaces provided.



# Good luck!

An image of comet Neowise captured over Dublin Bay taken by Antonio Martin Carrillo on the 12<sup>th</sup> of July 2020.

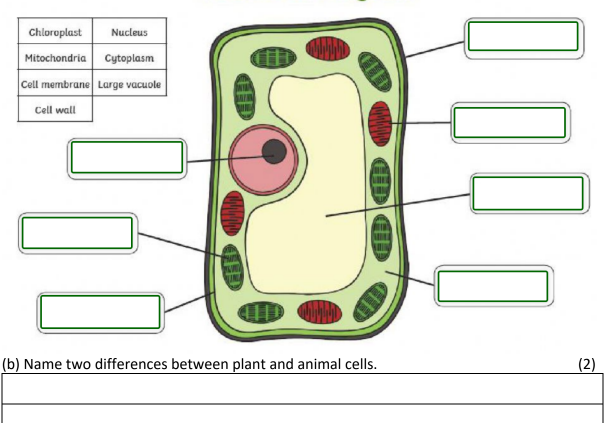
Question	Marks	Awarded
Total	30	
Grade descriptor		

Junior Cycle				
Percentage	Grade Descriptor			
≥ 90 to 100	Distinction			
≥ 75 and < 90	Higher Merit			
≥ 55 and < 75	Merit			
≥ 40 and < 55	Achieved			
≥ 20 and < 40	Partially Achieved			
≥ 0 and < 20	Not Graded (NG)			

## **Question 1**

(a)Label the parts of the plant cell

## **Plant Cell Diagram**



ď	) Give the	function	of the	nucleus	of the cell
м,			or the	nucicus	or the cen

(1)

## Question 2

Katie was asked to investigate what effect temperature has on the height a ball will bounce to. She gave her hypothesis which is below:

**Hypothesis**: "If I increase the temperature of the ball, then I think the height the ball will bounce to will decrease."

(a) The independent variable is the variable Katie will change. What is the independent variable in this experiment? \_\_\_\_\_\_(1)

The diagram of how Katie heated the ball is shown.

(b) Name the instrument (A) in the diagram that is used to measure temperature.

(1)

(1)

(c) Name the device (B) in the diagram used to heat the water

Katie removed the ball from the water and dropped the ball from a height. She measured the height the ball bounced back up to (bounce height) as shown in the diagram.

Katie collected the following data for the bounce height of the ball at different temperatures

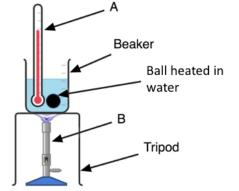
Temperature (°C)	Bounce height (cm)			
20	52			
30	55			
40	61			
50	66			
60	70			

(d) Does the data in the table support Katies hypothesis? Explain your answer. (2)

(e) During the experiment Katie measured the height of the ball. What measuring instrument could she have used to measure height?

(f) Give a safety precaution when using a Bunsen burner in the lab. (1)

(g) The student wanted to be able to make a fair comparison between each investigation of the different temperatures. Describe one thing the student should have done to allow a fair comparison. (1)



(1)

**Bounce height** 

## **Question 3**

Complete the table below for the instruments shown.

(6 marks)

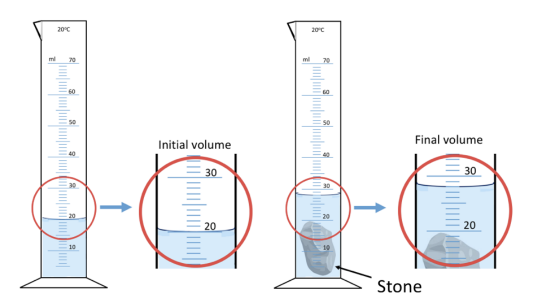
In each case, state what physical quantity the instrument measures. Also state the unit used for that measurement. (Some parts of the table are already completed for you)



Instrument	Quantity measured	Unit
Stopwatch	Time	Seconds
Graduated cylinder		
Trundle wheel		
Mass balance		

#### **Question 4**

Your science teacher has asked you to find the **volume** of a stone using a graduated cylinder. During the experiment you made the observations as seen in the diagram below.



Study the diagram above for measuring the volume of the stone carefully.

## **Question 5**

Anna is a builder and wants to order concrete for the balcony of an apartment she is building. She needs the depth of the floor to be 0.5 m, the width to be 15 m while the length will be 30 m. Calculate what **volume** of concrete is required for the floor. Include the **unit** in your answer

(3)



Calculation

Happy midterm to the best students!

If you are finished early and have checked all of your answers, colour in the picture below.

