REVISION 1:

Section A: Choose the correct answer by writing the letter A, B, C or D in the box provided.

- 1. Which of the following should be done when a fire breaks out in the laboratory?
- A. Call your parents using your mobile phone
- B. Follow the standard laboratory evacuation procedure
- C. Make a joke about it to make your friends laugh
- D. Put out the fire by yourself without the help of your Teacher
- 2. Which of the following quantities are correctly matched with its units in **Table 1** below?

	Quantity	Unit
Α	Mass	second
В	Time	metre
С	Length	kilogram
D	Temperature	Degree Celsius

Table 1

3. Which of the following correctly describes the hazard symbol shown as Figure 1?



Figure 1

- A. Corrosive
- B. Explosive
- C. Radioactive
- D. Toxic



Section B: Fill in the blanks below with an appropriate word from the box below.

Internal calipers	External calipers	Filter funnel
Sundial	Beaker	Stopwatch

The function of a containers with small or	penings.	is to transfer liquids	into
2. Thetimes.	is an instrument used to mea	asure time during the ancie	ent
3. The internal diamete	r of a beaker can be measured o	using an instrument called	
Section C: Write TRUI	E or FALSE in the box provide	ed for each of the statem	ents
1. The space occupied	by the surface of an object is ca	alled its area.	
2. The curved level of v	ater in a measuring cylinder is	called parallax error.	
3. A mercury thermome	eter can measure temperatures o	up to 110 °C.	

