

**SCHOOL BASED ASSESSMENT.**  
**GRADE 7.**  
**Integrated Science.**  
**Term 1 Midterm.**  
**Time: 2 Hours.**

**Learner Name:** \_\_\_\_\_

**Grade:** \_\_\_\_\_ **Stream:** \_\_\_\_\_

**Assessment Date:** \_\_\_\_\_

**FOR EXAMINERS USE ONLY.**

Score Range	Performance Level	Tick
80-100	Exceeding Expectation	
60-79	Meeting Expectations	
40-59	Approaching Expectations	
Below 40	Below Expectations	

OUT OF	40 MARKS
Learners Score.	
Learners %	

**Instructions to Learners.**

Answer all the Questions in the spaces provided after each question.

**QUESTIONS.**

1. Name three sciences that make up Integrated science. (3mks)
2. The PIA rules states that in case of an accident one should: (3mks)
3. Draw the hazard symbol found on containers with the following substances.

Substance in the container	The hazard symbol found on the container
Paraffin	(2mks)
Acid	(2mks)
Pesticide	(2mks)

4. State two basic science skills. (2mks)

\_\_\_\_\_

5. Grade 7 learners were learning about first aid kit, state any four tools found in the first aid kit. (4mks)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

6. Grade 7 learners of Bidii junior secondary school carried out an experiment in which they were to determine if a plant has parallel leaf vein or network leaf veins. They were asked to record their observation in a book. State two basic skills they used. (2mks)

---

---

7. Temperatures is be measured in \_\_\_\_\_ or \_\_\_\_\_ (2mks)

8. Identify three forms of slope that makes work easier. (3mks)

---

---

9. How is integrated science important in the following in daily life. (3mks)

a.) Transport.

---

b.) Communication.

---

c.) Agriculture.

10. Grade 7 learners of Huduma junior secondary school were given a first aid kit to examine if it contained all items required. Name any four items they found in the first aid kit. (4mks)

---

---

11. Density is derived by dividing mass and volume. State the two units that make density a derived quantity. (2mks)

---

---

12. Name three apparatus in the laboratory that are made of glass. (3mks)

---

---

13. State the three items a lab technician should wear when attending to chemicals in the laboratory. (3mks)

---

---