***The Ambassadors College, Ota***

**GRADE 7**

**First Term**

**Holiday Assignment**



**2024/2025 Academic Session**

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

**MATHEMATICS**

1. Find the sum of - kg - giving your answer in deci- grammes.
2. Find in degrees, the smaller angle between the hour hand and the minute hand of a clock at past 9.

1. How many lines of symmetry have the following?

i. Parallelogram ii. Rhombus

iii. Kite iv. Circle

v. Isosceles Trapezium

1. Kosi said that her rabbit has a mass of 1473 grams. Give this mass correct to:

i. the nearest 100 grams

ii. the nearest 10 grams

iii. the nearest kg

**ENGLISH LANGUAGE**

Cambridge Learners Textbook 7, pages 32 - 56.

Read the whole Unit 2 and attempt Questions 1-6 under Check your progress (page 56) heading

**SCIENCE**

Cambridge lower secondary science learners’ book 7

page 62, No. 10 - 17