

**Exercise I : Match the picture to the correct word.**

①



desert

②



jungle

③



mountains

④



polar region

⑤



ocean



INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,

State Low-cost, Jos Plateau State

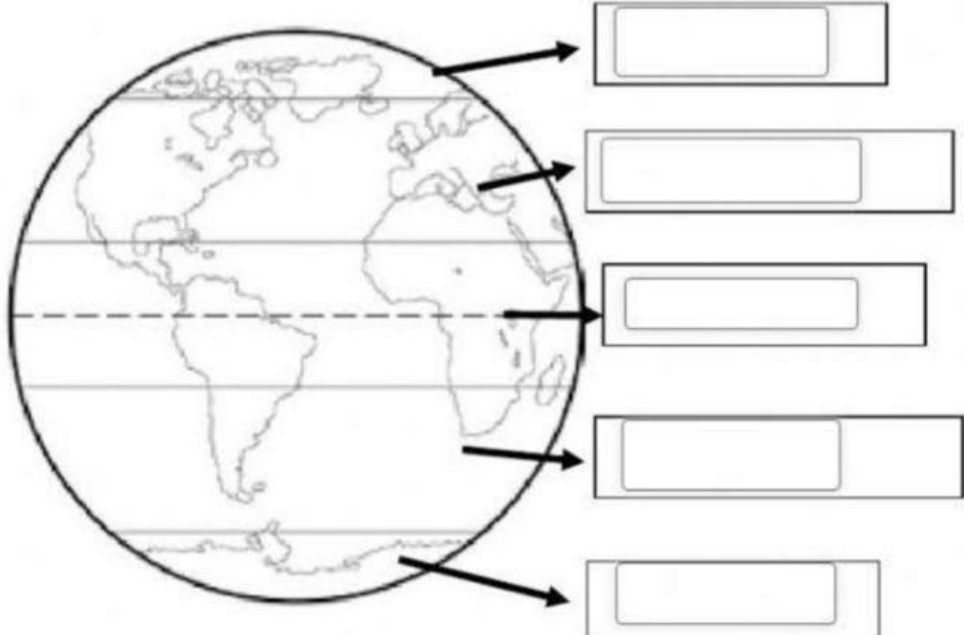
Cellphone: 08068681147, 08064937490, email: inspirddtelc@gmail.com

BASIC SCIENCE FIRST TERM EXAMS 2024/2025 SESSION

5TH GRADE

NAME

EARTH'S CLIMATE ZONES



Instruction: Complete the sentences using the words in the box

Axis	Sun	complete	Sun
light	revolution	Earth	
planets	rotates	Solar	

- 1) Earth _____ anticlockwise on its _____
- 2) It takes 24 hours to _____ one full rotation.
- 3) The Sun provides _____ for _____
- 4) Our _____ System is the name given to the _____ and all the _____ that go around it.
- 5) It takes $365 \frac{1}{4}$ days for Earth to complete one _____
- 6) Earth revolves around the _____



INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,

State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspirddtelc@gmail.com

BASIC SCIENCE FIRST TERM EXAMS 2024/2025 SESSION

5TH GRADE

NAME

Match the words with the pictures.

flood

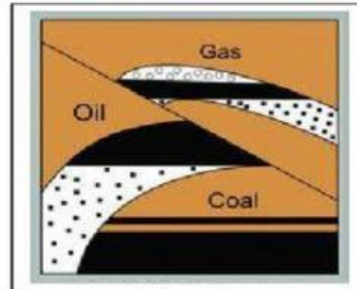
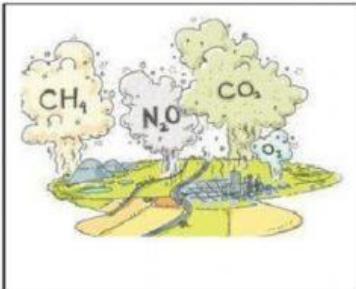
drought

ice caps

**fossil
fuels**

**global
warming**

**greenhouse
gases**





INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,

State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspirddtelc@gmail.com

BASIC SCIENCE FIRST TERM EXAMS 2024/2025 SESSION

5TH GRADE

NAME

Instruction: Use one word from the box to answer each question.

Mercury	Uranus	Mars	Jupiter
Saturn	Sun	Moon	

- 7) Name an outer planet. _____
- 8) Which planet has seven rings? _____
- 9) Which is the largest planet? _____
- 10) Name an inner planet. _____
- 11) What is Earth satellite called? _____
- 12) What provides heat and light on Earth? _____
- 13) Which planet has red soil? _____

Forces - Push and Pull

Look at the picture and select the correct answer.





Instruction: Look at the table below. It shows the strength of gravity on different parts of the Solar System.

Mercury	Venus	Moon	Mars	Jupiter	Saturn	Uranus	Neptune	Pluto
3.8	8.8	1.7	3.7	23.1	9.0	8.7	11.0	0.6

Imagine you can travel to other planets when your mass on Earth is 27 kg and Earth's gravity is 10N.

14) What will your mass be on Jupiter? _____

15) What will your mass be on the moon? _____

16) What will your weight in Newtons be on Saturn? _____

17) What will your weight in Newtons be on Mars? _____

18) On which part of the Solar System will your weight be the highest?

19) If you are sitting down, on which part of the Solar System would it be easiest to stand up? _____

The Solar System Labelling Activity

Label and colour the planets in our Solar System.

