**EMERALD ROYAL INTERNATIONAL SCHOOL.**

**Lesson Plan/Note for Week One (1) Ending**

**13th January 2023**

**Term:** 2nd

**Week:** One

**Date:** 9th to 13th January 2023

**Class:** Grade 4

**Subject:** Mathematics

**Topic:** Money

**Sub-topic:** Currency

**Period:** 5TH

**Time:** 11:10 – 11:50

**Duration:** 40 minutes

**Number in class:** 12

**Average age:** 7+

**Sex:** Mixed

**Specific objectives:** By the end of the lesson, pupils should be able to:

1. Define Money
2. Mention some countries and their currencies
3. Convert from other currencies to Nigerian currency

**Rationale:** To ensure that the pupils learn about their country’s currency and how to convert them.

**Previous knowledge:** The pupils have used or seen money

**Instructional resources:** Currencies of some countries

**Reference:** New General Mathematics for primary schools, primary 5 by J Aderohunmu, A Arigbabu, W Colyn, B Johns, J Philander

**LESSON DEVELOPMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| **STEPS** | **TEACHER’S ACTIVITIES** | **PUPILS’ ACTIVITIES** | **LEARNING POINTS** |
| **Introduction** | The teacher begin the lesson by asking the pupils to identify the Nigerian currency from the currencies displayed before them. | The pupils identify the Nigerian currency correctly. | To arouse the pupils interest towards the lesson. |
| **Step I** | *Definition Of Money*  Money is what we give in exchange of goods and services. It is a medium of exchange between two or more persons. | The pupils participate in the definition. | This is to ensure that the pupils understand the concept and definition of money. |
| **Step II** | *Some countries and their currency*  Country - Currency   * Nigeria - Naira * USA - Dollar * UK - Pound * Ghana - Cedris * South Africa - Rand | The pupils copy the note in their exercise books | For reference purpose |
| **Step III** | *Converting To Nigerian Currency*  We can convert one currency to another. The value of one currency to another is known as rate of exchange.  Example   1. If $1=₦650. How much is $5?   *Solution*  $1= ₦650  $5 = ₦6505  = ₦3,250   1. If £1= ₦1,000. How much is £10   *Solution*  £1= ₦1,000  £10 = ₦1,00010  = ₦10,000 | The pupils listen to the teacher’s explanation. | To enable the pupils understand the lesson. |
| **Evaluation** | The teacher evaluates the pupils by giving them the following classwork.  Convert the following to naira.   1. $3 2. £5 | The pupils solve the classwork in the exercise books. | To ascertain the pupils level of understanding of the lesson. |
| **Conclusion** | The teacher marks and makes correction of the classwork on the board. | The pupils copy the correction | To better understanding. |
| **Assignment** | A toy cost $20. What is the value of the toy in naira? | The pupils copy the question. | To test the pupils level of understanding. |



13th January, 2023

Deputy Head Instructor Admin

APPROVED!