

Primary 5 Weekly Plan

23-27 March

	Topics for this week	Monday	Tuesday	Wednesday	Thursday	Friday
Mathematics	To solve geometric problems	Activity: Calculate the circumference of a circle using the diameters below: 1. 17cm 2. 25cm 3. 7.5cm 4. 11cm 5. 100cm 6. 5.25cm 7. 8cm 8. 9.87cm	Activity: Calculate the area of a right triangle using the dimensions below: 1. Base = 4cm Height = 6cm 2. Base = 3cm Height = 7cm 3. Base = 2.5cm Height = 8cm 4. Base = 10cm Height = 10cm 5. Base = 3.3cm Height = 6.6cm 6. Base = 11cm Height = 15cm 7. Base = 1.25cm Height = 2.75cm 8. Base = 9cm Height = 3cm	Activity: Find the squares of the numbers below: 1. 2 2. 3 3. 4 4. 5 5. 6 6. 7 7. 8 8. 9 9. 10 10. 12	Activity: Find the square roots of the numbers below: 1. 225 2. 196 3. 169 4. 144 5. 121 6. 100 7. 81 8. 900 9. 1600 10. 2500	Activity: Calculate the volume of a cuboid using the dimensions below: 1. Length = 4cm Breadth = 3cm Height = 2cm 2. Length = 7cm Breadth = 3cm Height = 3cm 3. Length = 1cm Breadth = 8cm Height = 3cm 4. Length = 4cm Breadth = 4cm Height = 4cm Freadth = 3cm Height = 3cm Height = 10cm
English Studies	To practice writing descriptivel y and using question tags.	Vocabulary: urge, possibility, restraint, extreme, penalty, secure Activity: Define and write one sentence with each vocabulary word.	Activity: Write 3 descriptive sentences using similes, and 3 descriptive sentences using metaphors.	Vocabulary: embrace, dignity, delicacy, entrepreneur, pursuit, realise, rely Activity: Write one sentence with each vocabulary word.	Activity: Write 10 questions using question tags like 'aren't you?'	Activity: Answer your questions from yesterday, and respond with another question.
Basic Science & Technology	To review for the CEE and discuss the dangers of malnutrition	Vocabulary: seat belt, ceramics, interconvertible, mercury, circuit Activity: Define and write one sentence with each vocabulary word.	Activity: Describe the steps for using a graduated cylinder.	Activity: Describe how to find the volume of each of the following: Irregular stone Cube Water Pencil	Vocabulary: nutrition, malnutrition, nutrients, kwashiorkor, rickets, scurvy, pellagra, diet Activity: Define and write one sentence with each vocabulary word.	Activity: Draw a chart of malnutrition diseases (Kwashiorkor, Rickets, Scurvy, Pellagra) and their symptoms.



Reading Assignment	African Storybook A Fish and A Gift	African Storybook Abike's Day	African Storybook Advice From an Old Man	African Storybook Africa Unity Race	African Storybook Akoro's Banana Business
Homework assignment	[none]	#38	#39	#40	#41
Homework answer keys	[none]	English 1. is 5. is 2. are 6. are 3. are 7. is 4. is Mathematics 1. B 6. B 2. B 7. B 3. A 8. A 4. A 9. A 5. C 10. D Social Studies 1. A 2. B 3. B	Verbal Reasoning 1. B 5. C 2. C 6. D 3. D 7. A 4. B Quantitative Reasoning 1. 8 2. 1 3. 7 Social Studies 1. Ned needs currency / money. 2. Accept reasonable responses: He is on our currency to celebrate him/ because he is important to Nigeria's past. 3. Accept reasonable responses: The Central Bank of Nigeria (CBN) is important because it makes and shares currency.	Verbal Reasoning 1. D 4. B 2. B 5. B 3. C Quantitative Reasoning 1. 2 2. 12 3. 15 4. 27 Social Studies and Science Review 1. Accept reasonable responses: Nigeria did not like using the pound because it was a system made by the British. 2. Force that does not move something does not do work. 3. Motor B has greater power because it is doing the same work in less time. NG_	English 1. Bomo was a lonely boy OR he was a sad orphan. 2. Bomo saw a cat on the street. 3. Bomo named the cat friendly because he was a kind, friendly cat. 4. Bomo's life became better because he had a friend now and was not lonely OR the other pupils were kinder to him because they also liked Friendly. 5. Any reasonable summary is correct. For example: First, Bomo was a lonely orphan. Next, he fed a biscuit to a cat and the cat followed him to school. Last, Bomo and the cat became good friends. Mathematics 1. 157.2 6. 345.6 2. 438.3 7. 209.2 3. 357.3 8. 195.3 4. 191.6 9. 294.8 5. 239 10. 162.8 Science 1. D 2. A 3. C