

# Class 7 Weekly Plan

## 23-27 March, 2020

	Topics for this week	Monday	Tuesday	Wednesday	Thursday	Friday
English 1 & 2	Learn new vocabulary words. Use quantifiers correctly. Write organised paragraphs.	Activity: Use a dictionary to find the meaning of the following words: trivial, vital, cheer, ambition, compex	Activity: Make 4 sentences using quantifiers: some, all, none, most.	Activity: Write two paragraphs describing how to get home from school.	Activity: Use quantifiers together with the words given to make correct sentences.e.g : some, people - Some people like walking on streets. Words: animals, cities, food, pupils	Activity: Write a composition on benefits of proper hygiene
Maths 1 & 2	Solving One-step and Two-step equations	Solve: 1.8n = 96 2. x ÷ 3 = 9 3. 2a = 21 4. 6.6z = 59.4 5. <sup>3</sup> / <sub>4</sub> k = 8	Solve: 1.36 = 3g-9 2. x ÷ 4 - 1= 15 3. If 21 equals 5 plus a number, m, times 4, write an equation and use it to find the value of m. 4. <sup>2</sup> / <sub>3</sub> q + 5 = 20 5. 2s + 6 = 34	1. Maina had t goats. He sold half of them to Tony. He then sold 4 more goats to Ali. If he was left with 1 goat, how many goats did he have at the beginning?  2. A teacher has 80 pens. She gives 3 piens to each pupil in her class. She has 8 pens left. How many pupils are there in that class?  3. A plot has 85 trees. It has 9 rows of trees and 4 trees at the front. How many trees are in each row?  4. Ali earns sh. m each month. He spends half on rent and gives his wife sh. 20. If he is left with sh. 60, How much does he earn?	1.10 + p = -20 2.5x = 125 3. <sup>2</sup> / <sub>3</sub> t = 18 4. 0.8r = 64 5. 12 = 3(x-8)	1.Solve:7(y + 20) = 420 2. Mercy has 28 balls. She gives 3 balls to her brother and distributes the rest evenly among her 5 cousins. How many balls does each of Mercy's friends get? 3. Find the value of g in the equation 3g - 2 = 40 4. Solve 6(p - 9) = 36 5. 50 = 34 + 8t
Kiswahili 1 &	Kueleza	Shughuli:	Shughuli: Taja	Shughuli:	Shughuli:	Shughuli:



2	matumizi ya vivumishi vimilikishi. Kutaja maana na matumizi ya visawe mbalimbali. Kufanya marudio ya utungaji insha. Kutaja maana ya msamiati.	Tunga sentensi ukitumia vivumishi hivi: wangu, vyetu, changu, lao, zetu	neno lingine lenye maana sawa na maneno haya: a) siku b) rafiki c) mtoto d) nyumbani e) aibu	Endeleza insha hii: Siku hiyo, pwagu alijua kuwa siku arobaini hazikawii kufika.	Tumia kamusi kueleza maana za maneno haya: a) zimwi b) ulanguzi c) uraibu d) hulka e) bwanyenye	Tunga sentensi ukitumia maneno haya: a) zimwi b) ulanguzi c) uraibu d) hulka e) bwanyenye
Science 1 & 2		Vocabulary: Roots, stem, leaves. Activity: Search on the internet to find the functions of roots, stem and leaves in a plant. Write down your findings,	Activity:Draw and label the parts of a plant.	Activity: Draw and label the parts of a flower.	Vocabulary. Pollination, fertilization. Activity:Use a dictionary to find meaning of pollination, fertilization on plants	Activity:Dra w and label different types of pests that are found in a farm
Reading Assignment		African Storybook Fruit	African Storybook Fruit	African Storybook An egg for bride wealth	African Storybook An egg for bride wealth	Write a composition titled 'The worst day of my life'.
Homework Assignment		#46	#47	#48	#49	#50
Homework answer keys		Maths 1. 33.55 cm 2. 0.8 m 3. 22 cm 4. 6.16 m2 5. 59.5 cm 6. 1.4 m 7. 143 mm 8. 55.44 cm2  Science Water can be a miscible liquid because it mixes well with some types of liquids. Water can be an immiscible liquid because it does not mix well with other types of liquids. Make certain that pupil response is in complete sentences(s). 2. Because the liquid with a higher density	Maths  1. B. 0.52 km 2. D. 300 000 cm 3. 4.5 km 4. C. 300 m 5. A. 40 075 000 m 6. 5 000  Social Studies 1.Direct rule prevented African elders from abusing their position, but Europeans were often very cruel to Africans. 2. The Europeans did not have to create new laws or spend as much money on their army, because the Africans were still in charge. 3. Many Africans live in France today, European languages are	Maths 1. 22 cm 2. 12 cm 3. 18 cm 4. 50 cm 5. C. 59 m 6. A. 28 m 7. 40 cm  English 1.interfered, complicated 2. empowered, reduce 3. risky, achieved 4. sacrifices, gain 5. competitive, brilliant  Kiswahili 1. Kila mtu alienda mkutanoni. /Kila mtu alienda kwenye mkutano. 2. Sitaki kuweka nguo yangu kabatini. / Sitaki kuweka nguo yangu kwenye kabati.	Maths 1. A. 71.5 cm 2. D. 6.5 cm 3. multiple answers 4. C. 5.5 5. D. 42 6. 1.12  Social Studies 1. Emirs ruled, collected taxes, maintained order, and recruited labour. 2. Portuguese did not use indirect rule. British used indirect rule. 3. Emirs in Nigeria and chiefs in Mozambique.  English 1. Tanzania gained independence	Maths 1. B. 125 cm2 2. A. 7.75 km2 3. 49.5 m2 4. D. 42 cm2 5. B. 0.3455 6. 1540  English 1. Accept either answer: active, lively 2. Accept either answer: feasible, controllable 3. Accept either answer: dislike, disinterest.  Kiswahili 1. huzorota 2. kubofya 3. kutwa kucha



mixture, while the liquid with lower density floats to the top, so they are separated and not even mixed. Make certain that pupil response is in complete sentences(s). 3. Liquids with different densities do not mix well. Liquids with similar densities mix well. Make certain that pupil response is in complete sentences(s).

### **Social Studies**

1. African
leaders may
want to avoid
violence. 2.
They all
eventually lost
their control
and
independence
to the
Europeans.
1–3 Accept
reasonable
answers.

### **English**

1. about 2. by 3. of 4. desired 5. informed 6. reap 7. manageable Kiswahili 1. Ukiwa buheri wa afya huwezi kushikwa na maradhi haraka. 2. Wiki ijayo nitapata hatamu za uongozi katika kijiji chetu. 3. Kundi unalotembea nalo siku hizi litakutia mashakani. 4. Waraka ambao nilikutumia ulifaa kukupa tarehe ya mkutano wa

Make sure pupil has completed strategy 6 with the provided words. English 1. independently, with

2. benefits, of

3. capable, for

# manageable 5. idle, by Kiswahili

4. with.

# No Homework Science

1. A mixture of

two or more liquids that have evenly mixed and look like one liquid. Water and milk are miscible liquids and have similar densities. Make certain that pupil response is in complete sentences(s). 2. Kerosene and water do not mix because they are immiscible liquids and kerosene floats on top of water because kerosene has low density and water has high density. Make certain that pupil response is in complete sentences(s). 3. Water and milk are miscible liquids and have similar densities, so they will mix and sink below the kerosene, which stays separate because it is immiscible and has low density. Make certain that pupil response is in complete

sentences(s).

Mhalifu ametiwa mbaroni. 5. Mwalimu yumo darasani<u>.</u>

1. Winnowing

because they

can both be

is similar to

#### **Science**

sieving

used to

separate large and small particles. Winnowing is different from sieving because winnowing uses wind to separate particles by size and weight, sieving uses mesh wire to separate particles by size. Make certain that pupil response is in complete sentences(s). 2. Decanting can be used to separate immiscible liquids like water and cooking oil. Magnets can be used to separate iron filings from flour for baking or cooking. Make certain that pupil response is in complete sentences(s). Social Studies 1. Rubber and ivory resources. 2. They had to work without payment 3. Inferior and in need of civilisation 4. Be fluent in French, have one wife, adopt Christianity,

work in the

1961. 2. Accept either answer: My aunt arrives tomorrow afternoon. / My aunt will arrive tomorrow afternoon. 3. One of my sisters believes that aliens are invading Earth. 4. The children and I were very scared of the lions.

## <u>Kiswahili</u>

1. kisha 2. au 3. lakini 4. iwapo 5. kwa kuwa

### <u>Science</u>

Make certain the pupil has completed strategy 2 or 3 with the words provided.

1. Water can be cleaned by filtering, but he has to be careful because filtering does not remove germs that make you sick from the water. Make certain that ligug response is in complete sentences(s) . 2. Small and large particles of same weight separated by sieving. Gold separated from other particles by picking or magnets. Make certain that pupil response is in complete sentences(s). Evaporation because evaporation will recover only the salt. Make certain that pupil

#### Social Studies

complete

response is in

sentences(s).

1. European education system and improved social services 2 Improvement s in agriculture, improvement of infrastructure. increased trade 3. Unification of African communities



to trade
----------