

## MASTER CARES CHRISTIAN SCHOOL

## Term one integrated Science, COVID-19 package Primary Five

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<u> </u>	SECTION A	
1.	Why do bees visit flowers?	
2.	Why do we need to wash our hands using soap?	
3.	Mention any one cause of road accidents.	
4.	Name the immunisable disease immunized against using BCG vaccine.	
5.	Mention the living stage in 4fs.	
6.	How is chlorophyll important in the process of photosynthesis?	
7.	Food paths refers to different ways of producing food. Mention any one block	ck in food path.
8.	Name the type of leaf drawn below.	
9.	How are table birds important to a P.5 pupils of Master cares Christian scho	ool?
10.	Name the immunisable disease that is spread by a cockroach.	
11.	Why does a leaf float when placed on water?	
12.	Write the item used in administering first aid that kills in germs?	
13.	Name any one climbing plant.	
14.	How are quill feathers important to a poultry?	
15.	How is a water snail dangerous?	
16.	Mention the percentage of the gas that is fixed into the soil by bacteria for	and in root nodules.
17.	Use the diagram below to answer question 17 and 18.	

Name the life cycle shown above.

18. Which stage is shown by letter "P" above?
19. Mention any one solute used in making ORS.
20. What is mulching?
21. Name any one disease that affects both chicken and poultry.
22. What do we call the female part of a flower?
23. State the type of germination in which simsim undergo.
24. What is incubation period of a hen?
25. Which type of bees helps in regulating temperature in the hive?
26. How can malaria be prevented in the community?
27. Why do many people prefer rearing rabbits to cattle?
28. Mention any one diarrheal disease.
29. Use the diagram below to answer number 29 and 30.  Name the part marked <b>s</b> above.
30. How is the above part important to children?
31. What is a balanced diet?
32. Why is loam soil the best soil for growing crops?
33. How is a secateur important to the farmer?
34. Name the weather instrument that measures air pressure.
35. Why is a broken bottle regarded to be an irregular object?
36. Which deficiency disease is caused due to lack of proteins in the body?
37. Identify the type of pollination where the pollen grains are transferred from anther heads to the stigma of the same plant.
38. How is water important during germination?
39. Give one reason why bees swrm.

40. What is the importance of keeping finger nails short?	
SECTION B	
41. (a) What is immunity?	
(b) Mention any two immunisable diseases apart from poliomyelitis.  i)	
(c) Name the vaccine that controls poliomyelitis.	
2. (a) Define the term balanced diet.	
(b) Mention any two food stuffs that are a source of vitamins.  i)	
The diagram below shows the human digestive system. Use it to answer que	estions that follow
P	
Name the parts marked M and N.	
M N Name any one disease that affects part marked P above.	_
Name any one enzyme that is found in part marked N.	
4. What are poultry?	
o) Mention any two types of poultry.  i) ii)	
i)i) Name any one poultry product that provides proteins to the body.	
15. Given the diagram below, use it to answer questions that follow.	

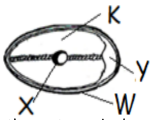
(b) Find the volume of	f the stone.
(c) Name the containe	er marked <b>P</b> .
(a) What is a fracture	e?
(b) Mention the type	of fracture that is common among babies.
(c) How is a stretcher	r important in giving first aid?
n) Define the term rabb	pitary.
(b) What is the name	given to the home of rabbits?
(c) Mention any two re	
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•	ii) ow tooth decay can be prevented among P.5 pupils
State any two ways he	ow tooth decay can be prevented among P.5 pupils
State any two ways he i)	ow tooth decay can be prevented among P.5 pupils
i)i ii)i b) Apart from tooth o	ow tooth decay can be prevented among P.5 pupils
i)i ii)i b) Apart from tooth o	ow tooth decay can be prevented among P.5 pupils  decay, name any one other teeth disease.  ral salt that helps in strengthening teeth.
state any two ways he i) ii) b) Apart from tooth c c) Name any one mine (a) Match the following	ow tooth decay can be prevented among P.5 pupils decay, name any one other teeth disease.  ral salt that helps in strengthening teeth.
state any two ways he i) ii) b) Apart from tooth o c) Name any one mine (a) Match the followin Garden tool	decay, name any one other teeth disease.  ral salt that helps in strengthening teeth.  ng correctly.  use
state any two ways he i) ii) b) Apart from tooth o c) Name any one mine (a) Match the followin Garden tool Rake	decay, name any one other teeth disease.  ral salt that helps in strengthening teeth.  ng correctly.  use  digging rocky areas
state any two ways he i)  ii)  b) Apart from tooth o  c) Name any one mine  (a) Match the followin  Garden tool  Rake  Knap sack	ow tooth decay can be prevented among P.5 pupils  decay, name any one other teeth disease.  ral salt that helps in strengthening teeth.  ng correctly.  use  digging rocky areas  collecting grass
state any two ways he i) ii) b) Apart from tooth o c) Name any one mine (a) Match the followin Garden tool Rake Knap sack Forked hoe	decay, name any one other teeth disease.  ral salt that helps in strengthening teeth.  ng correctly.  use  digging rocky areas  collecting grass  loading manure  spraying crops
State any two ways he i)  ii) b) Apart from tooth o c) Name any one mine  (a) Match the followin  Garden tool  Rake  Knap sack  Forked hoe  Garden fork	decay, name any one other teeth disease.  ral salt that helps in strengthening teeth.  ng correctly.  use  digging rocky areas  collecting grass  loading manure  spraying crops

Sponge		Soap	Broom		
				51.	Name any two poultry
diseases	3.				
i)			ii)		
b) Men	tion any on	e way how poul	try diseases can be preve	ented.	
c) How	best can e	gg eating be pr	revented in poultry?		<del></del>
2. (a) How d	o we call pl	ants that do no	ot bear flowers?		<del></del>
(b) Nam	e any two e	examples of suc	ch plants apart from algae	e.	<del></del>
			ii)		
(c) How	does algae	reproduce?			
3. Use the	diagram b	elow to answer	the questions that follow	<i>1</i> .	
(a) Wha	t type of o	bjects are dry	wood?		
(b) Apai	rt from sto	nes, name any	other two examples of sir	nking obje	cts.

(c) Why do objects sink in water?

Disease	Vaccine	Body site
Polio		Orally
	Measles vaccine	Left upper arm
ТВ	BCG	
Diphtheria		Left upper thigh

55. The diagram below shows an egg. Use it to answer the questions below;



a)	Name :	the	parts	marked:
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- (b) Give the function of part marked  $\mathbf{Y}$ .
- (c) Mention one condition that makes an egg fail to hatch into a chick.

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