## END TERM YEAR EXAMS FOR P.5 SCIENCE

N	AME
	Give one advantages of breast feeding to the other.
2.	Mention one example of food taboo
	Identify one activity in the community to promote imary Health care.
4.	Write down one good health practice.
<b>5</b> .	How can we care for people with special needs?
6.	State one requirement for stating piggery
7.	Give one method of grazing goat

8. Why do farmers dock their sheep?
9. Name one example of a garden tool
10. Mention one example of a chemical charge.
11. Write down the type of change their take place when Ice melts.
12. Which fungi are used in brewing of beer?
13. Identify one bacterial disease that attacks people.
14. Name one example of a root tuber.
15. Why is mercury commonly used in the thermometers?

16. By what process do gasses change directly into solids?
17. Write one dis advantages of rusting
18. How is honey useful to people.
19. Why does busin floats on water?
20. Write down one sign of measles.
21. What is a habitat?
22. Write one function of the liver in the body.
23. What term is used to describe giving birth to piglets in pigs?

	Identify the exotic breed of sheep kept for I production
	Which type of thermometer is used to measure m temperature?
<u> </u>	How long is the gestation period of a nanny?
	What name is given to the small stone found in gizzard of a bird?
 28.	Write one example of vulnerable group of people
<u> </u>	Find the volume of the cube below.

	What type of change takes place when a ass rot?
31.	How long is the gestation period of ewe?
32.	Give one example of fungal disease
	What type of change takes place when a seed ninates?
34. peop	Give one example of fungal disease that attack le.
35.	Why should people follow road signs?
<del></del> 36.	What is germination?

37. State one example of a stem tuber?

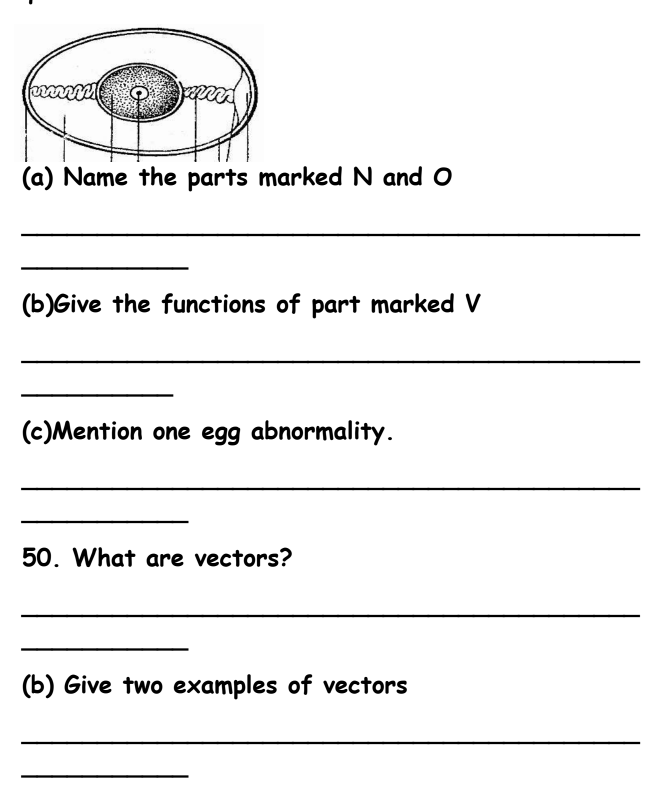
_	What is the normal body temperature of a nan being?
<b>39</b> .	By what process does heat travel through liquids
<b>4</b> 0.	Name one part does heat travel through liquids.
41(	Section.  a) what are bacteria?
(b).	Where are bacteria found?
 (c)F	low do bacteria reproduce?

(d) Give one importance reproduce?
42. What are root tubers?
(b) Mention two examples of root tubers?
(c)Give one method of controlling pests that destroy root tuber.
43. What are fungi?
(b) How do fungi food.
(c) How does yeast reproduce?
44. What is soil?

(b) Mention two types of soil.
(c) Which type of soil is suitable for pottery?
45. Use the diagram below and answer the questions.
(a) Name the part marked S and P
(b) How useful are parts marked R
(C) On which part of an insect are legs found?
46. What are vulnerable groups of people?
(b) Identify any three vulnerable groups of people.

47. What is matter?	
(b) Mention two states of matter.	
48. Write P.H.C in full	
(b) Identify any two principles of P.H.C	
(C). identify any two principles of P.H.C	
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## 49. Study the diagram below and answer the questions that follow.



(c)Write down one way how we can control vectors	
51. What is awarm?	
(b)Why do bees swarm?	
(c)Identify one enemy of bees	
51. What is swarming?	_
(b) Why do bees swarm?	
(c) Identify one energy of bees?	
	_

(d) A part from beeinsects.	es, Mention one example of social
52. Match the follocauses	wing deficiency disease to their
Disease	Cause
Kwarshiorkor	Iodine
Marasmus	Iron
Anemia	Protein
Goiter	Carbohydrates
53. What is immuni	ty?
(b) Identify any two	o types of immunity.
(c)Give two vaccines	given to the child at birth.
54. Define the term	n mulching

(b). Wri	te any two crop rotation controls pests?
(c)How (	does crop rotation control pests?
55. Wri spread?	 te down two ways through which germs are
(b) How	can the spread of germs are controlled
(c)Wher	e are germs found?