

GAYAZA JUNIOR SCHOOL

P. 7 REVISION EXERCISE SET II

MATHEMATICS

SUBTRACTION OF FRACTIONS.

1. Subtract $\frac{2}{9}$ from $\frac{5}{9}$.

$$\frac{5}{9}$$
 - $\frac{2}{9}$ = $\frac{5}{9}$ - $\frac{2}{9}$

$$= \frac{3}{8}$$
$$= \frac{1}{3}$$

2. Subtract: $7 - \frac{4}{7}$

$$\frac{7}{1} - \frac{4}{7} = \frac{(7 \times 7) - (4 \times 1)}{7}$$

$$= \frac{49 - 4}{7}$$

$$= \frac{45}{7}$$

$$= \frac{45}{7}$$

$$= 6 \frac{3}{7}$$

3. Subtract: $5 \frac{1}{3} - 2 \frac{2}{7}$

$$5 \frac{1}{3} - \frac{2^2}{7} = \frac{(16 \times 7) - (6 \times 3)}{21}$$

$$= \frac{112 - 48}{21}$$

$$= \frac{64}{21}$$

$$= 3\frac{1}{21}$$

$$= \frac{3\frac{1}{21}}{21}$$

$$= \frac{03}{264}$$

$$= \frac{63}{01}$$

Subtract the following;

$$2.4 - \frac{3}{4}$$

4. 41/3 - 32/3

5. 1 ½ - ⅓

6. 21/3 - 11/5

$$7.4^{7}/_{10} - 1\%$$

Work out the following:

1.
$$\frac{2}{5} - \frac{2}{3} + \frac{3}{4}$$
 $\frac{2}{5} + \frac{3}{4} - \frac{2}{3}$
LCM of 5, 4, 3
$$\frac{(2 \times 2) + (3 \times 15) - (2 \times 20)}{60}$$

$$= (24 + 45) - 40$$

$$= 60$$

$$= 69 - 40$$

$$= 60$$

$$= 69 - 40$$

$$= 60$$
LCM = 2 \times 2 \times 3 \times 5
$$= 4 \times 15$$

$$= 60$$

2.
$$2\frac{2}{5} - 2\frac{3}{4} + 3\frac{1}{3}$$
 BODMAS $2\frac{2}{5} + 3\frac{1}{3} - 2\frac{3}{4} = \frac{1^2}{5} + \frac{10}{3} - \frac{11}{4}$

$$= (12 \times 12) + (10 \times 20) - (11 \times 45)$$

$$= 60$$

$$= 144 + 200 + 165$$

$$= 60$$

$$= 344 - 165$$

$$= 60$$

$$= 179$$

$$= 60$$

$$= 002$$

$$= 60 | 179$$

$$= 2^{59}/_{60}$$

$$= 120$$

$$= 09$$

Work out the following.

$$1.\frac{2}{3} - \frac{5}{6} + \frac{1}{4}$$

$$2.\frac{7}{12} - \frac{5}{6} + \frac{1}{2}$$

$$4.1 \frac{1}{2} + 2 \frac{1}{3} - \frac{1}{4}$$

$$5.6\% - 3\% + 1\%$$

Work out the following fraction with multiplication.

1. 1 ½ x 3

$$\begin{array}{rcl}
1 \frac{1}{2} \times 3 & = \frac{3}{2} \times \frac{3}{1} & 4 \\
 & = \frac{9}{2} & 2 & 9 \\
 & = 4\frac{1}{2} & -\frac{8}{1}
\end{array}$$

2.
$$3^{3}/_{4}$$
 x $\frac{2}{3}$

$$3^{3}/_{4 \times 2/3} = \frac{15}{_{4 \times 2/3}}$$

$$= \frac{15 \times 2}{_{4 \times 3}}$$

$$= \frac{30}{_{12}}$$

$$= \frac{5}{_{2}}$$

$$= 2\frac{1}{_{2}}$$

3.
$$2^{3}/_{4}$$
 x $1^{3}/_{5}$
 $2^{3}/_{4}$ x $1^{3}/_{5}$ = ${}^{11}/_{4}$ x ${}^{8}/_{5}$
= ${}^{22}/_{5}$
= $4^{2}/_{5}$

Work out the following fractions with multiplication.

1.
$$1^{3}/_{4} \times 6$$

2. 2
$$_{x}$$
 $^{3}/_{8}$

3. 5
$$_{x}$$
 1 $\frac{1}{2}$

6.3 _x 1 %

7. $3^{3}/_{4}$ x $1/_{2}$

8. $1^{3}/_{4}$ x $1\frac{2}{3}$

9. $2^{-2}/_{7}$ x $1^{-3}/_{4}$

10. $2^{2}/_{7} \times 1^{5}/_{10}$

11. $2^{1/2}$ x $\frac{6}{15}$

12. ³/₅ _x 35

13. **5/₇** _x 42

Fractions with division:

1. Divide 3/3 by 4.

$$\frac{2}{3} \div 4$$
 (Use reciprocal)
$$\frac{2}{3} \div \frac{4}{1} = \frac{2}{3} \times \frac{1}{4}$$

$$= \frac{1}{3} \times \frac{1}{2}$$

$$= \frac{1}{6}$$

2.
$$\frac{4}{7} \div 20$$
 (Use reciprocal)
 $\frac{4}{7} \div \frac{20}{1} = \frac{4}{7} \times \frac{1}{20}$
 $= \frac{1 \times 1}{7 \times 5}$
 $= \frac{1}{35}$

3.
$$\frac{5}{8} \div \frac{2}{3}$$
 LCM of 8, 3 (Multiply both sides by LCM)
$$\frac{5}{8} \div \frac{2}{3} = (\cancel{4} \times 5\cancel{8}) \div (\cancel{2}\cancel{3} \times \cancel{2}\cancel{4})$$
 2 | 8 | 3

$$= (3 \times 5) \div (2 \times 8) \qquad \boxed{2 \quad 4 \quad 3}$$

$$= 15 : 16 \qquad \boxed{2 \quad 2 \quad 3}$$

$$= 15 \qquad \boxed{11}$$

$$16 \qquad 1 \quad 1$$

$$LCM = 2 \times 2 \times 2 \times 3$$

$$= 8 \times 3$$

$$LCM = 24$$

4.
$$2\frac{1}{3} \div \frac{3}{10}$$
 (Use reciprocal)
 $2\frac{1}{3} \div \frac{3}{10} = \frac{7}{3} \div \frac{3}{10}$
 $= \frac{7}{3} \times \frac{10}{3}$
 $= \frac{70}{9}$
 $= 7\frac{70}{9}$
 $= 7\frac{7}{9}$
 $= 7\frac{63}{07}$

5. How many
$$2\frac{1}{4}$$
 are in $6\frac{1}{2}$?

$$6 \frac{1}{2} : 2 \frac{1}{4} = \frac{13}{2} \div \frac{9}{4}$$

$$= \frac{13}{2} \times \frac{4}{9} \qquad 02$$

$$= \frac{26}{9} \qquad 9 \boxed{26}$$

$$= 2 \frac{8}{9} \qquad - \underline{18}$$
8

Work out the following fractions with division.

$$3.^{2}/_{9} \div \frac{3}{4}$$

$$4.\frac{7}{10} \div \frac{1}{5}$$

$$5.4 \div 1^{1/2}$$

6.
$$3 \div 1^{1/4}$$

10. How many 2 ½ kg packets are in 8 ¼ kg?

11.10 ½ kg of salt was shared amongst 6 girls. How many kg did each girl get?

Mixed operations on fractions. Use BODMAS to work out the following fractions.

1.
$$\frac{2}{5} + \frac{1}{4}$$
 of $\frac{1}{3}$ (BÓDMÁS)
 $\frac{2}{5} + \frac{1}{4}$ of $\frac{2}{3}$) = $\frac{2}{5} + \frac{1}{4}$ x $\frac{2}{3}$)
= $\frac{2}{5} + \frac{1}{6}$ LCM = 30
= $\frac{2 \times 6}{30} + \frac{6 \times 5}{30}$
= $\frac{12 + 5}{30}$
= $\frac{17}{30}$

2.
$$(\frac{3}{4} - \frac{1}{4}) + \frac{1}{4} \div \frac{1}{2}$$
 (BODMAS)
 $(\frac{3}{4} - \frac{1}{4}) + \frac{1}{4} \div \frac{1}{2}$
 $(\frac{3-1}{4}) + \frac{1}{4} \div \frac{3}{2}$
 $(\frac{3}{4} - \frac{1}{4}) + \frac{1}{4} \div \frac{3}{2}$
 $(\frac{3-1}{4}) + \frac{1}{4} \div \frac{3}{2}$
 $(\frac{3}{4} - \frac{1}{4}) + \frac{1}{4} \div \frac{1}{2}$
 $(\frac{3}{4} - \frac{1}{4}) + \frac{1}{4} \div \frac{1}{4}$
 $(\frac{3}{4} - \frac{1}{4}) + \frac{1}{$

$$= \frac{4}{6}$$

$$= \frac{2}{3}$$

Work out the following using **BODMAS**.

1.
$$\frac{1}{2} + \frac{3}{4} \div \frac{2}{3}$$

$$2. \frac{3}{4} - \frac{1}{2} \div \frac{3}{4}$$

3.
$$\frac{1}{2}$$
 + $\frac{3}{4}$ of $\frac{1}{3}$ ÷ $\frac{1}{4}$

4.
$$\frac{3}{4}$$
 of $\frac{2}{6}$ ÷ $\frac{1}{3}$ + $\frac{4}{5}$

5.
$$\frac{3}{5}$$
 of $3\frac{1}{2} \div \frac{7}{2}$

6.
$$\frac{2}{3}$$
 of $\frac{3}{4}$ - $\frac{1}{3}$ x ($\frac{1}{2}$ - $\frac{1}{5}$)

8.
$$\frac{1}{2}$$
 ÷ ($\frac{1}{3}$ - $\frac{1}{4}$) of $\frac{1}{6}$

Work out the following:

1.
$$\frac{0.21 \times 0.08}{0.04 \times 0.7}$$

$$\frac{0.21 \times 0.08}{0.04 \times 0.7} = (0.21 \times 0.08) \div (0.004 \times 0.7)$$

$$= (21 \times 8) \div (4 \times 7)$$

$$= 21 \times 8 \times 100 \times 10$$

$$= 21 \times 8 \times 100 \times 10$$

$$= 6$$

$$= 0.6$$

2. Work out:

$$\begin{array}{rcl}
0.28 & + & 1.72 \\
0.2 & & & \\
0.28 & + & 1.72 & = & 2.00 \\
0.2 & & & 0.2
\end{array}$$

$$= & 200 \div 2 \\
100 & 10 \\
= & 200 \times 10 \\
100 & 2 \\
= & 10$$

= 10

Exercise:

Work out the following:

$$3. \ \frac{0.24 + 0.6}{1.2 \times 0.01}$$

Solve the following algebraic equations:

1. Solve:
$$3(m + 2) = 21$$

 $3m + 6 = 21$
 $3m + 6 - 6 = 21 - 6$
 $3m = 15$
 $3m = 5$

2. Solve:
$$7(2x - 3) - 5(6x - 1) = 0$$

 $7(2x - 3) - 5(6x - 1) = 0$
 $14x - 21 - 30x + 5 = 0$
 $14x - 30x + 5 - 21 = 0$
 $16x - 16 = 0$
 $16x - 16 + 16 = 0 + 16$
 $16x - 16x = 16x$
 $16x - 16x = 16$
 $16x - 16x = 16$

1. Solve:
$$3(y + 1) = 12$$

2. Solve:
$$7(3x - 2) = 50$$

3. Solve: 3(y - 3) = 21

4. Solve: 5(m - 4) = 50

5. Solve: 5(2y - 6) - 3(x - 6) = 40

6. Solve: 2(x + 6) -3(x - 6) = 0

7. Solve:
$$2(2p - 1) - 2(p - 3) = 4$$

8. Solve:
$$3(3x - 1) -6(x - 2) = 24$$

Solving equations"

Examples:

1. Solve:
$$15y = 90$$
 $15y = 90$
 $15y = 90$
 $15y = 90$

(Divide both sides by 15)

 $15y = 15y = 6$

2. Solve:
$$-4x = 24$$

$$-4x = 24$$

$$-\underline{4x} = \underline{24}$$

(Divide both sides by -4)

$$x = 6$$

$$NB: + \div + = +$$

Exercise:

1. Solve:
$$7y = 42$$

2. Solve:
$$8t = 96$$

3. Solve:
$$13m = 260$$

4. Solve: $^{-}6x = 72$

5. Solve:
$$-9y = 81$$

Solving fractional equations:

- a) Obtain the LCM of the denominators.
- b) Multiply each term by the LCM.
- c) Then solve the equation.

Examples:

1. Solve:
$$3x = 12$$

$$13 = 12$$

$$2x = 12$$

$$13 = 12$$

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$$\frac{3x}{3} \times 13 = \underbrace{12 \times 13}_{3} \text{ (Divide both sides by 3)}$$

$$x = 4 \times 13$$

$$x = 52$$

$$13$$

$$\underbrace{x \quad 4}_{52}$$

2. Solve:
$$1 \frac{1}{3} m = 15$$
 $1\frac{1}{3} m = 15$
 $3 \times 5 m = 15 \times 3$
 $5 m = 15 \times 3$
 $5 m = 15 \times 3$
 $5 m = 3 \times 3$
 $m = 9$
(Divide both sides by 5)

1. Solve:
$$\underline{m}_{7} = 8$$

2. Solve:
$$\frac{5}{7}$$
 x = 20

3. Solve:
$$\frac{t}{7} = 12$$

4. Solve:
$$1 \frac{1}{8} x = 24$$

5. Solve:
$$1.4 p = 84$$

Solving equations:

Examples:

1. Solve:
$$3(2x - 2) = 2(x - 9)$$

 $3(2x - 2) = 2(x - 9)$
 $6x - 6 = 2x + 6 - 18$
 $6x = 2x - 12$
 $6x - 2x = 2x - 2x - 12$
 $4x = 12$
 $4x = 12$

$$\begin{array}{ccc}
4 & & 4 \\
x & = & 3
\end{array}$$

2. Solve:
$$2(4x + 4) = 4x - 12$$

 $2(4x + 4) = 4x - 12$
 $8x + 8 = 4x - 12$
 $8x + 8 - 8 = 4x - 12 - 8$
 $8x = 4x - 20$
 $8x - 4x = 4x - 20$
 $4x = 20$
 $4x = 20$
 $4x = 20$
 $4x = 5$

1. Solve:
$$5(p - 2) = 2(p - 4)$$

2. Solve:
$$3(t - 2) = 2(t - 1)$$

3. Solve:
$$6(x - 1) = 4(2x - 12)$$

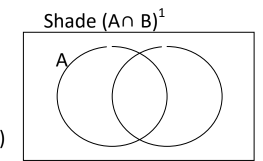
4. Solve:
$$6(x + 4) = 4(6x - 20)$$

5. Solve:
$$6(p + 4) = 3(p - 2)$$

P. 7 MATHEMATICS HOME WORK

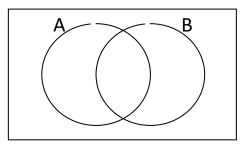
- 1. Set $P = \{0, 1, 2, 3, 4\}$
- (a) Find the number of subsets in set P.

(b) Find the number of proper subsets in set P.





В

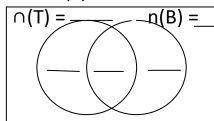


(ii) Shade (A - B)

(b)

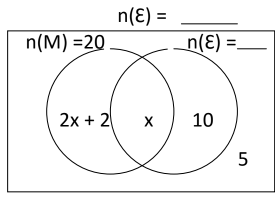
- 3. When a dice is rolled once. Find the probability of picking.
- (a) a prime number
- (b) a composite number
- (c) an even number
- 4. There are 38 pupils in a primary seven class, 15 pupils like playing table tennis (T), 28 like playing basket ball (B) and y like playing both, 1 pupil plays neither of the two games.
- (a) Complete the Venn diagram.

$$N(\epsilon) =$$



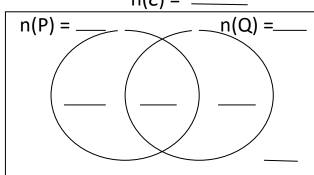
- (b) How many pupils like playing both games?
- (c) How many pupils play basket ball only?
- (d) How many pupils play only one game?

5. The Venn diagram below shows the number of pupils who like mathematics (M), English (E)) and those who like neither of the two subjects.



- (a) Find the value of x.
- (b) How many pupils like English?
- (c) Find the number of pupils in the whole class.
- (d) What is the probability of getting a pupil who likes English only?
- 6. Use the Venn diagram to illustrate the following information.

n (€) = 84,
$$\cap$$
 (P) = 64 \cap (Q) = 43, \cap (P \cap Q) = 27, \cap (P \cup Q)' = \cap n(E) = _____



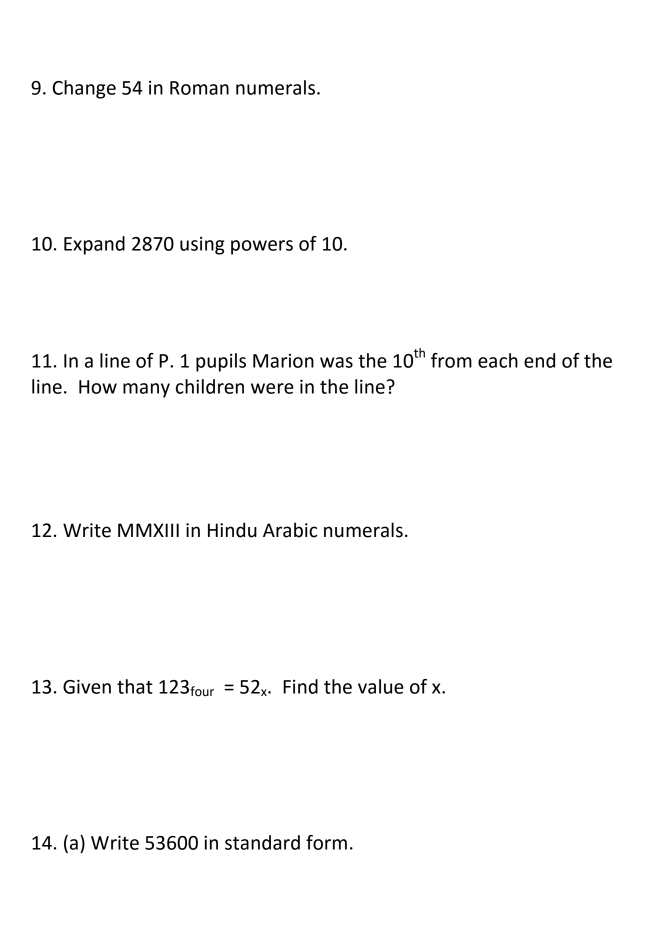
(b) Find the value of n.

(c) Find
$$\cap$$
 (P)'

- (d) What is the probability of picking a member in (PUQ)'?
- 7. Study the Venn diagram below and answer the questions that following.

- (a) If the number of pupils who like Maths only is 24. Complete the Venn diagram.
- (b) Find the number of pupils in the whole class.

8. Write twenty eight thousand fifty two in figures.



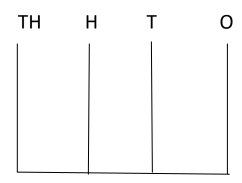
(b) Write 0.00005784 in scientific notation.

15. Use distributive property to work out

(a)
$$(2 \times 48) + (32 \times 2)$$

(a)
$$(2 \times 48) + (32 \times 2)$$
 (b) $(5 \times 24) - (12 \times 5)$

16. Show 5021 on the abacus.



17. Work out: 265 x 24

18. Work out: 2745 ÷ 9

19. Divide: 23724 ÷ 123

20. Work out: 1023 - 823 + 224 - 127 + 3 =

21. (a) Solve: $3^n = 27$

(b) Solve: $3^1 \times 3^4 = 3^{(n+2)}$

(c) Solve:
$$5^x = 125$$

(d) Solve:
$$2^n \times 2^n = 64$$

22. Work out:
$$(8.5 \times 12) + (8.5 \times 8)$$

24. Find the cube root of 216.

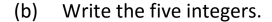
25. Find the cube of 9.

- 26. Find the square root $3^{1}/_{16}$.
- 27. A mother shopped the following items.
 - 3 kg of sugar at sh.3200 per kg.
 - 2 ½ kg of rice at sh.4000 per kg.
 - 1 ½ kg of meat at sh.10,000 per kg.
 - 200 gm of spices at sh.3000 per kg.

If she went with sh.200,000.

(a) Find her total expenditure.

(b)	If she was given a discount of 10% find the discount.
(c) How	much did she pay?
(d)	How much money did she remain with?
28. Find	the next numbers in the sequence.
(a) 1, 4	, 9, 16, 25,,
	d the three consecutive odd numbers whose sum is 129.
the first	en the mean of the six consecutive integers is 6 and that of integer of x. I the value of x.

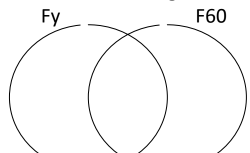


- (c) Find their range.
- 31. The LCM of two numbers is 60 and their GCF is 3. Find the second number if the first number is 15.

32. The LCM and the GCF of two numbers is 120 and 9 respectively. If one of the numbers is 36. Find the second number.

33. Use the Venn diagram below to answer questions that follow.

(a) Find the value of x.



$$3_1$$
 2_1 2_2

$$3_3 3_1 x$$

(b) Find the value of y.

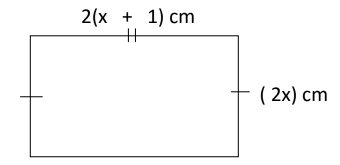
(c) Find the GCF of y and 60.

(d) Find the LCM of y and 60.

34. Find the values of letters in the magic square.

6	х	2
У	5	9
8	W	Z

35. Use the figure below to answer questions.



(a) Find the value of x.

- (b) Find the perimeter of the figure.
- (c) Find the area of the figure.
- 37. In Bright Future Primary School, there are two bells, one for upper primary that rings after 40 minutes and the other for lower primary that rings every 30 minutes.
- (a) After how long will the two bells ring together?

(b) If they ring together at 8: 30 am, at what time will they ring together again?

38. Given that y = 2x + 1. Find the missing co-ordinates to complete the table.

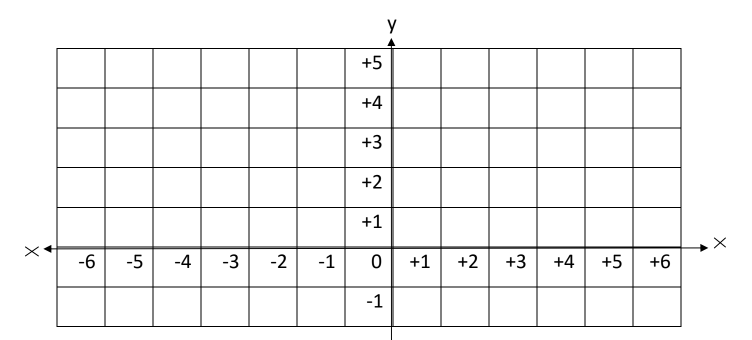
Х	0	2		⁻ 3		⁻ 1
У			3		7	

39. Amos is 4 times as old as Edward. If the range of their age is 24 years.

How old is each?

40. Plot the following points on the grid graph below.

$$W(\bar{3}, ^{+}2), X(\bar{3}, ^{+}2), Y(\bar{3}, ^{-}2), Z(\bar{3}, ^{-}2)$$



			-2			
			-3			
			-4			
			-5			

У

1	(b)	Join W to X	Y to V	Y to Z and Z to W.
١	(U)	JUILI VV LU A,	, ΛίΟΙ,	T to Z and Z to w.

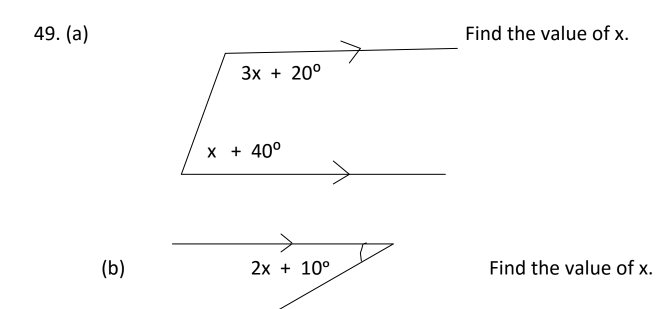
- (c) Name the figure formed.
- (d) Calculate the area of the figure.
- 41. When a dice is rolled once. Find the probability of picking.
- (a) an odd number?
- (b) a square number?
- (c) a triangular number?

41. The LCM of two numbers is 90 and their GCF is 6. Find the second number if the first number is 30.
42. In a basket ⅓ of the fruits are pineapples, ⅙ of the remainder are oranges and the rest are mangoes. (a) Find the fraction of mangoes in the basket.
(b) If there are 16 mangoes in the basket, how many fruits are there altogether?
43. In Mbarara town council ¼ of the youths support Manchester United, ¾ of the remainder support Arsenal. The rest of the youth support Chelsea, if those who support Chelsea are 33, find the total number of youth in Mbarara town council.
44. Given the €1 costs Ug. Sh.4200 and Ksh. 1 costs Ug. Sh 38 at Kamoga Forex Bureau.

(a) If Moses has £3780, how much will he get in Uganda shillings?						
(b) How	(b) How many Kenya shillings will Choptai get from Ug.sh.2,641,000?					
45. The table below shows marks scored by candidates of Sir Apollo Kagwa Manyangwa in a test.						
	Marks	80	60	90	75	
	No. of pupils	3	2	1	4	
(a) How many pupils did the test?(b) Find the modal score.						
(c)	Calculate their mea	ın mark.				
and	e distance from town ached town B at 8: 45		108 km. l	f Sarah lef	t town A a	t 7: 15 am

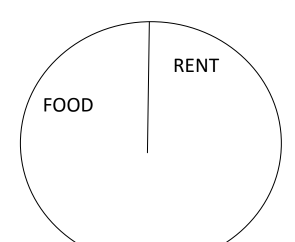
(a) How long did Sarah take to cover the journey?
(b) At what speed did Sarah travel.
47. The width of a rectangle is 8 cm less than the length. The perimeter of the rectangle is 24 cm.(a) Find the length.
(b) Find the width.
(c) Find the area.
48. Joram is twice as old as his sister Mbabazi. The sum of their ages is 63 years.

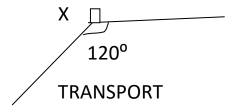
- (a) How old is Joram?
- (b) How old is Mbabazi?
- (c) Find the difference between their ages.



50. The pie-chart below shows Taata Sam's weekly expenditure.

50°





(a) Find the valve of x.

(b) If he spends sh.100,000 on food, how much money does he spend in a week.

- (c) Find the amount he spends on transport every week.
- 51. Three angles 40°, x + 20° and 70° are angles on a straight line. Find the valve of x.



SOCIAL STUDIES P. 7 SET II

GHANA:

Get an Atlas or a text book SST P. 7 and observe the following:-

1.	Name the region of Africa where Ghana is found.
	Which major line of longitude runs through Ghana?
	How many degrees has the above named longitudes?
	What is the relationship between the named line of longitude and the equator?
	Name the water body which borders Ghana in the south.
	What evidence is there to show that Ghana is a non-land locked country?
	Besides Ghana name any two other African countries crossed by longitude o°.
	(i) (ii)
2.	Name the neighbouring countries of Ghana:-
	(a) in the north
	(b) in the East
	(c) In the west
3.	Name the town in Ghana directly crossed by longitude o°.
	Compae Ghana and Uganda in terms of size.

The old name of Ghana is Gold coast. Why wa	as it named so?								
Similarities between Ghana and Uganda.									
a) Both are independent countries of Africa.									
b) Both use English as an official language.									
c) Both were colonized by Great Britain.									
d) Both belong to the Common Wealth.									
4. Differences between Ghana and Uganda.									
i. Ghana got her independence earlier th	an Uganda (1955 / 1962)								
ii. Ghana has a coastline while Uganda is	land locked.								
iii. Ghana is crossed by the Prime Meridia	in while Uganda is crossed by the								
equator.									
iv. Ghana is bigger than Uganda.									
v. Ghana is more populated than Uganda	l .								
vi. Ghana is found in West Africa while U	ganda in East Africa.								
NOTE CAREFULLY.									
1. Why is English officially used in both U	ganda and Ghana?								
Why was Ghana named so after indepe	ndence.								
Name the major lake in Ghana.									
Of what formation is the named lake?									
Inga dam is the largest dam in DRC. W									

Give ${\bf three}$ reasons which made Ghana to be a famous kingdom in West

Africa.

	(i)
	(ii)
2.	
3.	Name the nationalist who led Ghana to independence.
	COCOA GROWING IN GHANA.
1.	It was introduce in Ghana from South America (Brazil) in the Amazon
	forest where it grew widely.
2.	It was first grown in Sao Tome in Africa as introduced by the chocolate
	company.
3.	Give two similarities between cocoa and coffee.
	(i)
	(ii) (ii)
4.	What is the purpose of intercropping cocoa?
	Besides cocoa, name any three examples of beverage crops.
	(i) (ii) (iii)
5.	Name two districts in Uganda known for growing cocoa.
	(i)(ii)
6.	List down any four ways how Ghana has gained from cocoa growing.
	(i)
	(ii)
	(iii)
	(iv)
7.	Identify any three factors which favour cocoa growing in Ghana.
	(i)

	(ii)	
	(iii)	
8.	Beside	es Ghana list down any three other African countries known for
	cocoa g	growing.
	(i)	
	(ii)	
	(iii)	
9.	Write	down any three products obtained from cocoa after processing it.
	(i)	
	(ii)	
	(iii)	
10	.How is	the harvesting of cocoa different from coffee?
	What i	s the purpose of fermenting cocoa?
	Name	the town in Ghana known for the activities of cocoa growing,
	weighi	ng and buying.
11.	Identif	y at least four problems which face cocoa growers in Ghana.
	(i)	
	(ii)	
	(iii)	
	(iv)	
		a sketch man of Ghana and show the following towns

- 12. Draw a sketch map of Ghana and show the following towns.
 - Sekondi, Takoradi, Axim, Accra, Tema, Tamale, Kumasi

THE REPUBLIC OF SUDAN.

1.	Use an Atlas to draw the sketch map of Sudan and clearly show its
	neighbouring countries, the Red Sea and Khartoum, Alexandria and Port
	Sudan.
2.	How did the creation of South Sudan affect the give of the present Sudan?
	Why did South Sudan break away from Sudan?
	Besides Sudan, name any four other countries which are found in the Nile
	valley.
(i)
(i	i)
(ii	i)
(iv)

	desert country manage to grow cotton? Cotton in Sudan is mostly grown at the Gezira scheme and extension.	l the manage
	extension E B C D F F G H J J	 Gezira scheme Managil Kenana scheme Lake Tana Khartoum Omduman White Nile Senner dam A railway line Blue Nile
4.	(a) Why are crops in Sudan mostly grown by the help of it b) What is irrigation farming? Give any two advantages of irrigation farming.	_

(ii)

(a) Outline at least two disadvantages of irrigation farming.
(i)
(ii)
(b) Why isn't irrigation farming commonly done:-
(i) Near lake Victoria
(ii) Karamoja region
(c) Besides cotton, name any two other crops grown on the Gezira scheme.
(i)(ii)
(d)Name the crop grown on the Kenama scheme.
(e) Identify at least three factors which have favoured cotton growing on the
Gezira
scheme.
(i)
(ii)
(iii)
(f) How has Sudan gained from cotton growing?
Outline any two problems which face cotton growing on the Gezira
scheme.
(i)
(ii)
(g) Use an Atlas to name at least three cotton growing districts in Uganda.
(i) (ii) (iii)
(h)Why has cotton growing declined in Uganda?
(ii)
(i)

(i) Define the following:-
(i) Ginning
(ii) A ginnery
(j) How did the following contribute to cotton growing in Uganda:-
- Hesketh Bell
- Kenneth Borup
(k) Why did the colonialists introduce cotton growing in Uganda?
(i)
(ii)
(l) Why has the production of cotton growing declined in Uganda?
Write down any two products obtained from cotton.
(i)
(ii)
(m) Cotton growing in Sudan is managed by the Gezira Management
Board. How has this board supported the tenants?
It has provided the tenants herbicides, fertilizers, good seeds, technical
advice markets; garden tools, pesticides and land.
(n)The roles of the tenants. They prepare the land, plant weed, spray, harvest
and sell cotton to the board.
(o) How have the following supported cotton growing on the Gezira Scheme:-
(i) The Blue and White Nile.
(ii) Senner dam
(iii) Lake Tana

THE FEDERAL REPUBLIC OF NIGERIA.

- 1. Use an Atlas and related textbooks to show the location of Nigeria , its neigbouring countries:
 - a. In the north.

	b. In the West.	
	c. In the East	
	d. In the north East	
	e. In the South.	
2.	Compare Nigeria and Uganda in terms of:-	
	a. Size	
	b. Location	
	c. Colonialism	
	d. Population	
3.	Show in three ways how Nigeria and Uganda are different.	
	(i)	••
	(ii)	••
	(iii)	••
4.	Give two reasons why the southern part of Nigeria receives a lot of rainfall.	
	(i)	
	(ii)	
5.	In the northern region, there is a dry land occupied by the Fulani. What is	
	their main work?	
	Why do most pastoralists occupy dry areas?	
		Ι
	ist down any two problem faced by pastoralists and their solutions.	
	Problems. (i)	
	(ii)	
	Solutions. (i)	
	(ii)	
5.	The following perennial crops are grown in Nigeria – coffee, oil palm, rubber	
	and cocoa. Name any two factors which favours oil palm growing in Nigeria.	

	1)
(ii)
. Nar	ne the district in Uganda known for oil palm growing.
•••••	
Me	ntion at least two products obtained from oil palm.
(i)
	(ii)
Hov	w has BIDCO supported oil palm growing in Kalangala.
•	
i.	
PΩ	PULATION
	Nigeria is the most populated country in Africa. Give two advantages of
	his large population.
	i)
`	
(ii)
2.	Give two challenges Nigeria has because of this large population.
(i)
(ii)
3.]	R. Niger is the biggest river in Nigeria. Why was it named as the oil river?
1	Use the Atlas to show R. Benue, the Niger delta and Kainji dam.
4.	Use a comprehensive text book SST Bk 7, draw the map of Nigeria on page
-	53 and show clearly the oil fields and towns.
5.	Why was Nigeria's town transferred from Lagos to Abuja?

	Why has Libya gained from oil drilling than Nigeria?
	How has Nigeria gained from oil drilling?
	(i)
	(ii)
6.	Why has the Niger delta attracted a large population of people?

Note carefully:-

Dear candidates the situation is not the best but use it to compete with thousands of other P.L.E candidates. Please parents thank you for the effort injected in, God is watching and will reward you.

NEVER GIVE UP



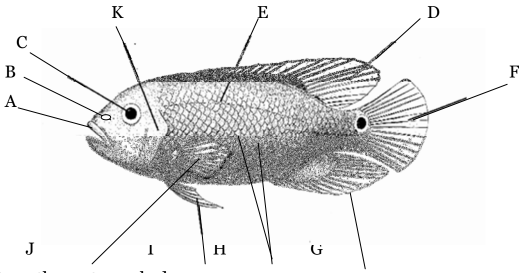
P. 6 SCIENCE REVISION WORK

CLASSIFICATION OF ANIMALS.

1.	Name	the two main groups of animals.
	(i)	(ii)
2.	State a	any four reasons why animals are classified as living organisms.
	(i)	
	(ii)	
	(iii)	
	(iv)	
3.	Beside	es animals, name four other kingdoms of living organisms.
	(i)	
	(ii)	
	(iii)	
	(iv)	

organisms.	Animal kingdom
Invertebrate	
Amphibians	Reptiles
Coelent	terates echinoderms
sponges	
5. State any four charact	teristics of fish.
(i)	
(ii)	
(iii)	
(iv)	

The diagram below is of a structure of a fish. Study it and answer questions about it.



	J	I H		G
6.	Name tl	ne parts marked:		1
	Α		_	G
	В	H	· I	
	С	l	[_	
	D		J _	
	F			K
	(b) Stat	e the function of the parts ma	rked	d:
	A		•••••	
	В		•••••	
	\mathbf{C}		•••••	
	D		•••••	
	E			
	F			
	G			
	Н			
	I			
	J		•••••	
	K			

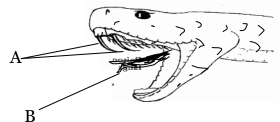
7.	How do	o fish reproduce?
8.		ny four ways fish are adapted to living in water.
	(i)	
	(ii)	
	(iii)	
	(iv)	
9.	State a	ny five ways fish are useful to people.
	(i)	
	(ii)	
	(iii)	
	(iv)	
	(v)	
10	.Write a	any three ways fish protect themselves from enemies?
	(i)	
	(ii)	
	(iii)	
11.	Why do	o fish reproduce in large numbers?
12.	The dia	agram below shows the breathing system in fish. Use it to answer
N	questic	P Q R

a)	Nam	e the parts marked P, Q and R.
	(i)	P (iii) R
	(ii)	Q
b)	,	Why is the mouth useful for breathing in fish?
c)	State	the function of the parts marked:
	P	
	Q	
	R	
d)	How	are the structures marked R adapted to their function?
e)	Why	will fish die if it is removed from water?
13. W		uld you advise a mother whose child has kwashiorkor to add fish to
th	e chile	l's diet?
•••		
14. W	hy are	e fish cold blooded?
•••		
15. W	hat ar	re amphibians?
•••		
16. St	ate an	y four characteristics of amphibians.
(i))	
(ii	.)	
(ii	i)	
(iv	<i>i</i>)	
		ur examples of amphibians.
(i)		(iii)
(ii		(iv)

	do amphibian	-
		ple of amphibians classified under each of the following
grou	ps.	
(a)	Apoda	
(b)	Urodella	
(c)	Anura	
20. (8	a) Give any tw	o similarities between frogs and toads.
(i)	•••••	
(ii)		
(b) S	State any thre	e differences between frogs and toads.
(i)		
	•••••	
(ii)		
	•••••	
(iii)	•••••	
21. How	is the long stic	cky tongue useful to frogs and toads?
•••••		
22. T	he drawings be	elow are of eggs laid by different amphibians.
	V	W
Name t	he amphibian t	that lays eggs marked:
(ii)	V	
(iii)	W	

23.How is	a tadpole similar to fish in terms of breathings?	
	State any two similarities between amphibians and fish.	•••
(i)		••••
(ii)		••••
(b) Giv	e any three differences between amphibians and fish.	
(i)		
•••		,
(ii)		
(iii)		•••
		•••
25.How d	amphibians help in controlling the spread of malaria?	
•••••		•••
26. Stat	e any five characteristics of reptiles.	
(i)		•••
(ii)		••••
(iii)		•••
(iv)		•••
(v)		•••
27.Give th	e four main groups of reptiles.	
(i)	(iii)	••••
(ii) (iv)	••••
28. Giv	e any two examples of each of the following:	
(a)	Poisonous snakes (i) (ii)	•••
(b)	Non poisonous snakes (i)	
	(ii)	
(c) Co	nstrictors (i)	
	(ii)	

29. The diagram below is of a head of a snake. Use it to answer questions about it.



(a)	Which type of snake is shown in the diagram below?
(b)	Name the parts marked: A
(c)	How is part marked B useful to a snake?
(d)	In which way are the parts marked A of importance to the snake?
	hy are snakes regarded as carnivorous animals?
	any four types of lizards.
(i)	(ii)
(ii)	(iii)
32.Why	do some lizards break their tails?
	hat importance is the shell to a tortoise?
	Thy are turtles and terrapins have their feet modified into flippers?
	e two ways in which tails are useful to crocodiles and alligators.
(ii)	

36. How are rows of big teeth in the jaw of crocodiles and alligators of
importance?
37. State any four ways reptiles can be useful to people.
(i)
(ii)
(iii)
(iv)
38. State any two ways camouflaging is useful to chameleons.
(i)
(ii)
39. How is the tongue of a chameleon adapted to its function?
40. State any five characteristics of birds.
(i)
(ii)
(iii)
(iv)
41.(a) List three classes of birds grouped according to how they feed.
(i)
(ii)
(iii)
(b) List five classes of birds grouped basing on how they move.
(i)
(ii)
(iii)
(iv)
(v)
42. The drawings below are a head and foot of a group of birds.





(a)	Name t	the class of birds with such	head an	d toot.		
(b)	Of wha	t importance is such a beak	to the l	oird?	••••••	
(c)	How is	How is such a foot adapted to its function?				
(d) Give any four examples of birds that belong to the clas						
	in (a) a	above.				
	(i)		(iii)		•••••	
	(ii)		(iv)		•••••	
(e)	Why a	re birds with such beak and	l foot re	garded as carnivorous	3?	
		are perching birds?				
(b) Name	the four groups of perching	g birds.			
	(i)		•••••		• • • • • • • • • • • • • • • • • • • •	
	(ii)		•••••		•••••	
	(iii)		••••••		••••••	
	(iv)		•••••	•••••	•••••	
(c)	Give any	four examples of perching	birds.			
	(ii)		(iii)			
	(iii)		(iv)		•••••	
44.	The dia	gram shows a head of a per	ching b	ird. Study it and ansv	ver	
ques	stions					
	about it	S				

	(i)	To what group of perching birds does a bird with such a head belong?
	(ii)	How is such a beak adapted to its function?
	(iii)	Give any two examples of birds with such a beak.
		(a)(b)
45.	The diag	gram below is of feet of different types of birds. Use them to answer
	question	s about them.
		C D
a.	Which o	class of birds have such foot marked:
	C	D
b.	How is	foot marked C adapted to its function?
c.		ny four examples of birds with foot marked C. (iii) (iv)
d.		foot marked D adapted to its function?
e.		ny two examples of birds with foot marked D. (ii)
46.	Nam	e any three examples of birds which belong to each of the following
		ching birds: (i)
	a) berati	(ii)

1 > -1 1 1 1 1 1 1	1 (1)	
b) Flightless bir	ds: (i)	
	(ii)	
c) Scavenger bire	ds (i)	
	(ii)	
d) Wading birds	(i)	
	(ii)	
47.(a) Why can't flig	htless birds f	ly?
•••••	•••••	
(b) Which ada	ptation enab	les wading birds to walk easily in water?
		ds useful in the environment?
48. (a) State any	five ways in	which birds are adapted for flying.
(i)		
(ii)		
(:::)		
(iv)		
	r wavs in wh	ich birds are useful in the environment.
(i)	-	
(ii)	•••••••	
(iii)	•••••	
	••••••	
(iv)		
•	hree disadva	ntages of birds.
(i)	•••••	
(ii)		
(iv)	•••••	
49. (a) What are	mammals?	

				•••••	
(b) St	tate any three cl	naracteristics of n	mammals.		
(i)			•••••	•••••	
(ii)				•••••	
(iii)	•••••		•••••		
(c)Nan	ne the nine class	es of mammals.			
(i)	•••••		(vi)	•••••	
(ii)	•••••		(vi	i)	
(iii)			(vi	ii)	
(iv)			(ix)	•••••	
(v)	•••••		••••••		
50. Gi	ive any two exam	ples of animals l	pelonging to	each of th	e following
classe	es of mammals.				
(a)	Primates: (i)	•••••	(f) chirop	tera (i)	
	(ii)		••••	(ii)	
(b)	Ungulates: (i)	(g	;) monotren	nes (i)	
	(ii)	•••••	•••••	(ii)	••••••
(c)	Carnivores: (i)	•••••	(h) Cetac	eans (i)	•••••
	(ii)	•••••	•••••	(ii)	•••••
(d)	Rodents (i)	•••••	•••••		
	(ii)	•••••			
(e)	Insectivores: (i)		(ii)	•••••
51. The d	lrawings below a	re of toes of diffe	erent hoofe	d mammals	s. Study them and
answ	er questions abo	ut them.			
	В		\mathbf{C}		D
	1.14				Kall
	(1/)		LLWIZ		
			ELC TO)	
				j	

(a)	Name any	y one example of a l	hoofed mammal w	ith toes marked:
	В			
	C		•••••	
	D			
(b)	Why are l	noofed mammals re	garded as herbivor	es?
52.S	tate any fo i	ur characteristics th	nat determine the n	node of feeding of
	arnivorous			
	i)			
·	ii)			
•	iii)			
	iv)			
53. What makes monotremes different from the rest of other mammals?				
	he table bel	low shows different	organisms. Study	it and answer questions
	A	В	C	D
Hyena	ì	Monkey	Seal	Echdina
Leopa	ard	Gollira	Whale	Duck-billed platypus
Lion		Chimpanzee	Walrus	
	_		11 ' 1 1	in the table belong?
a. T	Γo what gro	oup of vertebrates do	o all animais showr	i ili tile table belolig:

c.	How are animals in group A similar to thoshabits?	se in group C as regards feeding			
J	Wherevered you alogaify a babaan under an	D 2			
a.	Why would you classify a baboon under gro	oup B ?			
e.	Why are all the animals in the table shown above regarded as endothermic?				
f.	State any one similarity between birds and animals in group D .				
55.	The drawings below are of different organ	isms.			
	${f V}$				
		W Two faces			
	X	Y			
a.	How does animal marked X differ from an	imal marked Y as regards			
	breathing mechanism?				
b.	State any one similarity between animals V	V and X . in terms of reproduction?			

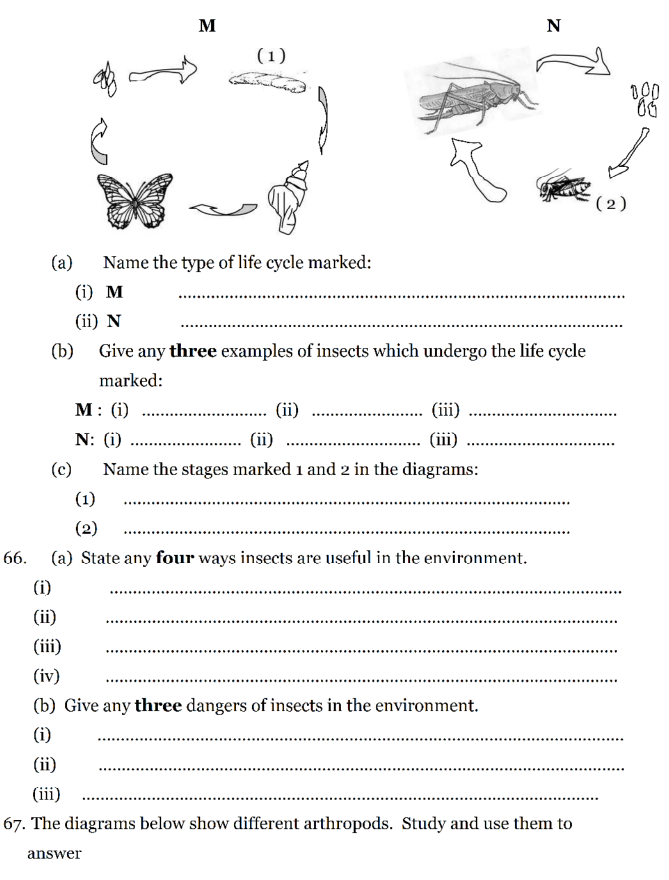
c.	How does animal marked V differ from animal W in terms of reproduction?
d.	State any \mathbf{two} similarities between animals \mathbf{X} and \mathbf{Y} .
	(i)
e.	State any two similarities between animals V and W.
	(i)
	(ii)
f.	How does each of the following animals protect itself from enemies?
	V
	W
	X
	Y
g.	To which class of vertebrates does each of the following organisms belong?
	V X
	W Y
h.	Why would you classify the kiwi together with animal marked \mathbf{W} ?
56.	(a) What are invertebrates?
	(b) Name six groups of invertebrates.
	(i)(iv)
	(ii)(v)
	(iii) (vi)
(c)	To which group of invertebrates does each of the following organisms
	belong?

	(i)	Jelly fish	
	(ii)	Star fish	
	(iii)	Octopus	
	(iv)	Tapeworm	
	(v)	Scorpion	
57.	(a) Wha	ıt term describ	es a group of invertebrates with soft bodies that are
	not segm	ented?	
	• • • • • • • • • • • • • • • • • • • •	•••••	
(b)	Apart fro	m snails name	any other examples of invertebrates you have named
in (a) above	?	
	(i)		(iii)
	(ii)		••••••
(c)) How do	the invertebra	tes you named in (a) above reproduce?
		•••••	
(d)	How d	lo snails protec	et themselves against enemies?
(e)			vater snails to people.
	•••••	•••••	
58.	(a) W	orms are thin,	long and soft bodied invertebrates. Give any two
	places wh	ere they live.	
	(i)	•••••	
	(ii)		
b.	How do	worms breathe	9?
c.	How do	worms reprodu	ace?
d.	Give any	one example o	of worms under the following groups:

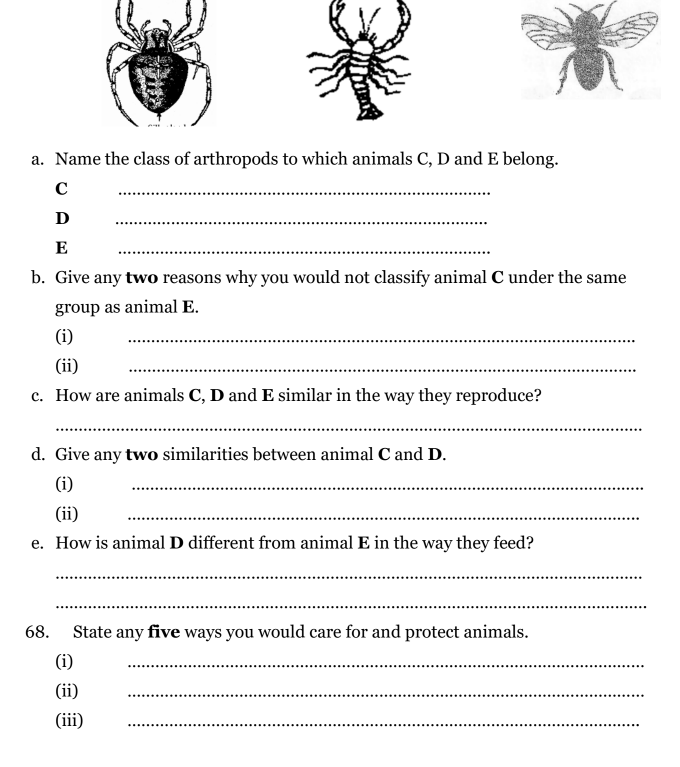
(i))	Segemented worms (Annelids)
(i	i)	Flat worms (Platyhelminthes)
(i	ii)	Round worms (Nematodes)
دم ۱۲۰	no dro	wing below is of a worm. Study it and angwar questions about it
59. 11	ie ura	wing below is of a worm. Study it and answer questions about it.
		A C
a)	Name	e the worm shown in the diagram above.
	•••••	
b)	Unde	er which class of worms is the worm shown above?
	•••••	
	•••	
c)	Name	e the parts marked:
	A	
	В	
	C	
d)	State	the function of the part marked B.
	•••••	
e)	How	does such a worm get into the body of a person?
	•••••	

f) Give any two signs or symptoms of the infection of worms you mentioned	L
in (a) above to the human body.	
(i)	
(ii)	
g) State any two preventive and treatment measures against such worms.	
(i)	•
(ii)	
h) What type of skeleton do worms have?	
60. (a) What term describes invertebrates with jointed legs and segmented	
bodies?	
(b) What type of skeleton do invertebrates you names in (a) above have?	
61. (a) Give any two examples of each of the following:	
(a) Arachnids (i) (ii)	
(b) Crusaceans (i) (ii)	
(c) Insects (i) (ii)	
(d) Myriapods (i) (ii)	••
62. (a) Myriapods are arthropods with many jointed legs. How are the very	
many legs useful to them?	
(b) Besides centipedes and millipeds give two other classes of myriapods.	
(i)	
(ii)	• • •
(c) How do centipedes differ from millipedes as regards their feeding habits?	?

(e) How does each of the following protect itself against enemies?
(i) Centipede
(ii) Millipede
63. (a) How many legs do arachnids have?
(b) Apart from spiders give any two other examples of arachnids.
(i)
(ii)
(c) How do spiders:
(i) reproduce?
(ii) protect themselves against enemies?
(d) State any two uses of a web to a spider.
(i)
(ii)
64. (a) State any four characteristics of insects.
(i)
(ii)
(iii)
(iv)
b. Give any two examples of insects with:
(i) Mandibles,
(ii) Proboscis,
c. How do insects reproduce?
65. The diagrams below are of different life cycles of insects. Study them and
answer
questions that follow.



questions that follow.



D

 \mathbf{E}

((iv)	•••••						
((v)	•••••						
69.	Exp	plain how each of the following animals protects itself against enemies.						
	(a)	Leopard						
	(b)	Buffalo						
	(c)	Porcupine						
	(d)	Zebra						
	(e)	Kangaroo		•••••				
	(f)	Elephant						
	(g)	Chameleon						
	(h)	Lion						
	(i)	Snake	•••••	•••••	•••••			
	(j)	Python	•••••	•••••	•••••			
	(k)	Tortoise						
	(l)	Frog						
	(m)	Bee						
	(n)	Ostrich						
	(o)	Fish						
	(p)	Caterpillar						
70. The lists below are of different organisms. Study them and answer questions that follow.								
	<u>A</u>	. 10110	<u>B</u>	<u>C</u>				
C	rab		mussel	cobra	1			
Grasshopper		opper	octopus	croco	odile			
Millipede			oyster	gecko)			
Scorpion			slug	turtle	2			
\mathbf{a}) Wha	at makes anim	als in list C differer	nt from those in lis	ts A and B ?			

b)	How are all animals in lists A , B and C similar in the way they reproduce?
c)	State any two characteristics that make animals in list C different from
	those in list A.
(i))
(i	<u> </u>
d)	How is a cobra similar to a scorpion in the way they defend themselves?
e)	What body feature is similar in both the oyster and turtle?
71. (a)	State any four ways animals that are useful to people.
(i)
(i	<u> </u>
(i	ii)
(i	v)
b. G	ive any five features or characteristics used in classifying animals.
(i))
(i	()
(i	i)
(i	v)
(v)