

(d) Figure 4.2 shows a food chain in oil palm plantation.

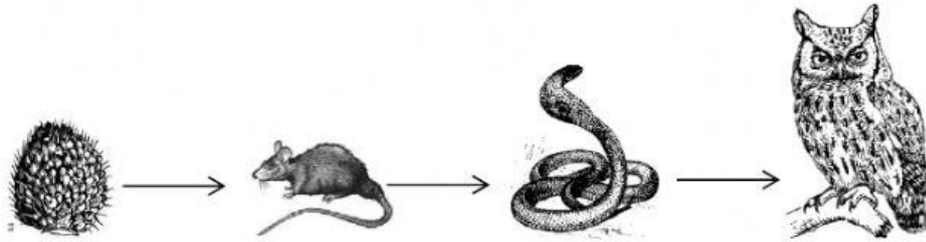


Figure 4.2

A farmer had killed all the rats by using poison. What will be happen to the number of snakes? Give reasons.

Number of snakes : _____

Reason : _____

[2 marks]

[Lihat halaman di sebelah

5. Figure 5.1 shows the sources of energy.

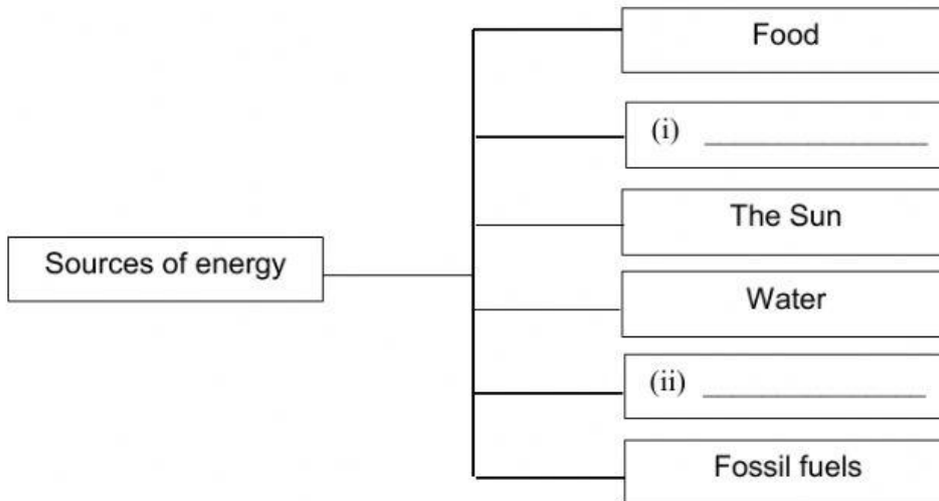


Figure 5.1

(a) Complete Figure 5.1 with another **two** type of sources of energy.

[2 marks]

(b) What is energy?

[1 mark]

(c) State the importance of energy to the living things.

[1 mark]

[Lihat halaman di sebelah

6. There are various sources of renewable energy and non-renewable energy.

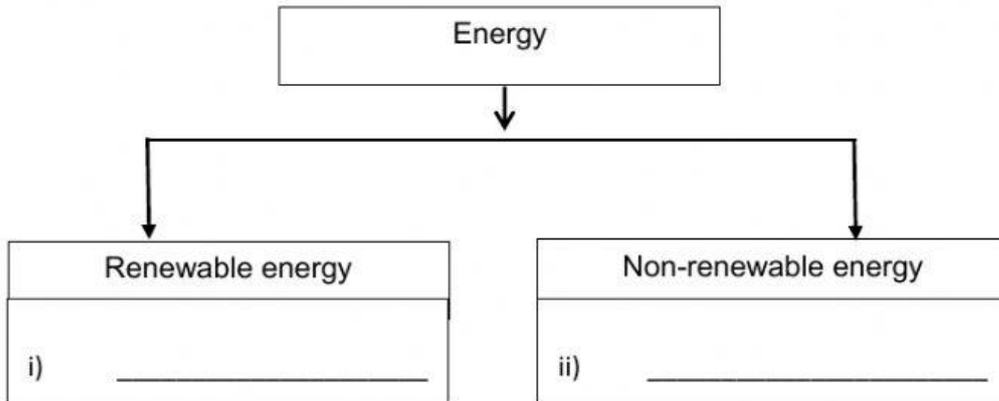


Figure 6.1

(a) State examples of energy in 6 (i) and 6 (ii) in Figure 6.1 above.

[2 marks]

(b) Why renewable energy source is better than non-renewable energy?

[1 mark]

(c) State the sources of energy that do not pollute the environment.

[1 mark]

[Lihat halaman di sebelah

(d) Energy can be changed from one form to another. State the energy changes in the following electrical equipment.



i.

[1 mark]



ii.

[1 mark]

[Lihat halaman di sebelah

SULIT

7. Table 2 shows the result obtained from an investigation by a group of students.

Animals	The number of eggs produced at one time
R	6-10
S	200 - 300

Table 2

(a) What is observation can be made in this investigation?

[1 mark]

(b) Give **a** reason (inference) about the difference between the number of eggs produced by animal R and animal S.

[1 mark]

(c) State **two** information in this investigation.

- i. _____
- ii. _____
- [2 marks]

(d) What is animal R?

Animal R : _____

[1 mark]

[Lihat halaman di sebelah

8. Table 3 shows the amount of petroleum from oil wells over the three years.

Year	Production of petroleum (in thousands of barrels per year)
2010	400
2012	350
2014	300

Table 3

(a) What is the **trend** in production of petroleum (in thousands of barrels per year)?

_____ [1 mark]

(b) Predict the production of petroleum in year 2016.

_____ [1 mark]

(c) What is the relationship (*hypotheses*) between the number of year and production of petroleum in this investigation?

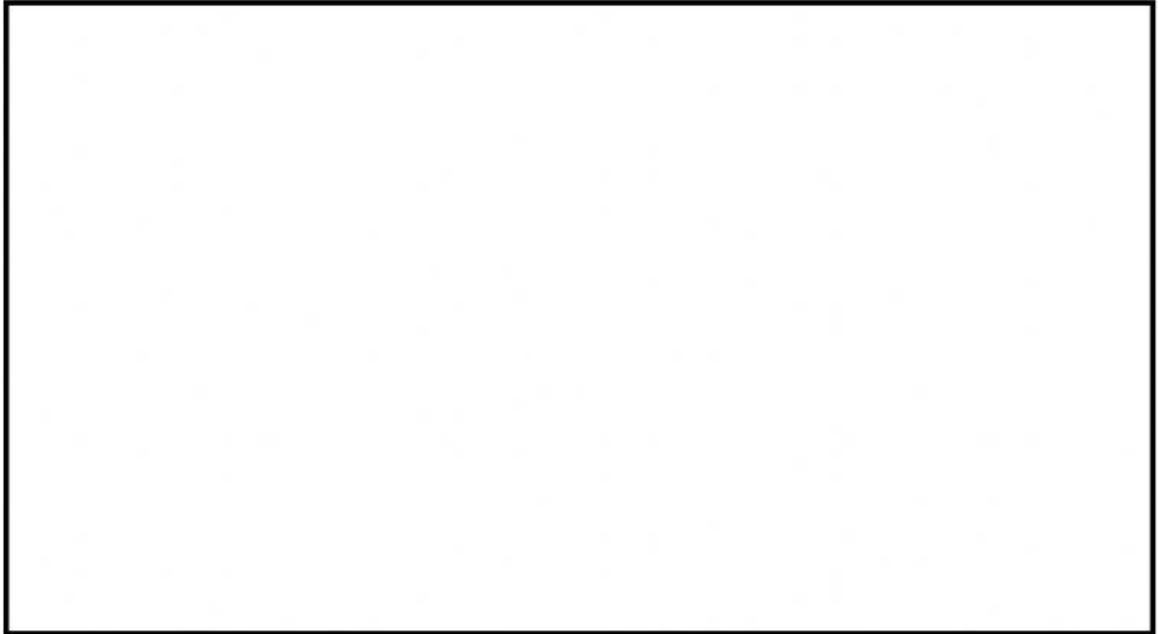
_____ [1 mark]

(d) State the constant variable (*What to keep same*) in this investigation.

_____ [1 mark]

[Lihat halaman di sebelah

- (e) Based on Table 3, create a bar chart to show the relationship between the number of year and production of petroleum.



[2 mark]

END OF QUESTIONS

Prepared by;

(En. Wan Mohd Huzaini Wan Ismail)
Science Teacher

Checked by;

(Pn Hjhz Suzlipah Sanusi)
Head of Science Panel

[Lihat halaman di sebelah