

4.1 AKTIVITI PERBINCANGAN

Penyakit berjangkit dan penyakit tidak berjangkit

Infectious and non-infectious diseases

(DSKP)
Kontekstual

- 1 (a) Apakah nama yang diberi kepada mikroorganisma yang menyebabkan penyakit?
What is the name given to microorganisms that cause diseases? IP1

- (b) Apakah nama yang diberi kepada haiwan yang memindahkan patogen?
What is the name given to animals that transfer pathogens? **IPI**



Titus/Brown



Lalat rumah
Muscidae



Lebah/Bee



Nyamuk

Berdasarkan rajah di sebelah kiri, benda hidup yang manakah merupakan vektor?

Based on the diagram on the left, which living things are vectors? TP1

- 2 Kelaskan penyakit yang diberi kepada penyakit berjangkit dan penyakit tidak berjangkit.
Classify the given diseases into infectious and non-infectious diseases. **TP1**

| | | | |
|----------------------------|--------------------------|--|------------------------------------|
| Taun/Kolera/Cholera | SARS/SARS | H1N1/H1N1 | Hipertensi/Hypertension |
| Malaria/Malaria | Panau/Tinea | Denggi/Dengue | Kencing tikus/Leptospirosis |
| Zika/Zika | TB/TB | Selesema/Flu | Kanser/Cancer |
| Kurap/Ringworm | Diabetes/Diabetes | Penyakit kardiovaskular/Cardiovascular diseases | |

| Penyakit/Diseases | |
|-------------------------------|---|
| Berjangkit/ <i>Infectious</i> | Tidak berjangkit/ <i>Non-infectious</i> |
| | |

- 3 Daripada jawapan anda di soalan 2, tuliskan jenis penyakit berjangkit berdasarkan cara penularannya dalam peta pokok di bawah.

Based on your answers in question 2, write down the types of infectious diseases based on the methods by which they are spread in the tree map below. [P]

Penyakit berjangkit/*Infectious diseases*

- (a) Melalui air
Through water

- (b) Melalui udara
Through the air

- (c) Melalui sentuhan
Through contact

- (d) Melalui vektor
Through vectors

The image consists of two horizontal black lines. The top line has two small red dots positioned symmetrically around its center. The bottom line has two small pink dots positioned symmetrically around its center.