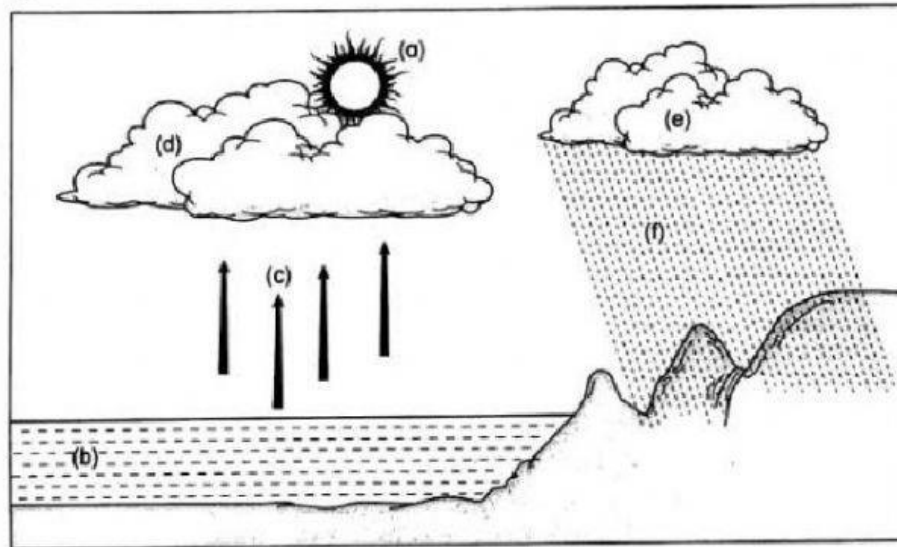


## Clouds and Rain/Awan dan Hujan

4. Observe the water cycle below. Fill in the blanks with the correct answers. LS8.2.3

**PL5** Perhatikan rajah kitaran air di bawah. Isi tempat kosong dengan jawapan yang betul.



- (a) The Sun is the main source of energy that provides \_\_\_\_\_ to the Earth.  
*Matahari merupakan sumber tenaga utama yang membekalkan \_\_\_\_\_ kepada Bumi.*
- (b) The heat gained causes water on the Earth's surface to become \_\_\_\_\_.  
*Haba yang diterima menyebabkan air di permukaan Bumi menjadi \_\_\_\_\_.*
- (c) The water will \_\_\_\_\_ into the air as \_\_\_\_\_.  
*Air ini akan \_\_\_\_\_ naik ke udara sebagai \_\_\_\_\_.*
- (d) Accumulated water vapour will form \_\_\_\_\_.  
*Wap air yang terkumpul akan membentuk \_\_\_\_\_.*
- (e) The clouds will become \_\_\_\_\_ when more water vapour \_\_\_\_\_.  
*Awan akan menjadi semakin \_\_\_\_\_ apabila semakin banyak wap air \_\_\_\_\_.*
- (f) In a period of time, the clouds will condense to become \_\_\_\_\_. Rain water will flow back into lakes and seas on the Earth's surface.  
*Dalam suatu tempoh masa, awan akan terkondensasi menjadi \_\_\_\_\_. Air hujan ini akan mengalir semula ke tasik dan laut di permukaan Bumi.*
- (g) This process repeats thus forming the \_\_\_\_\_. Water cycle is the movement of water from the Earth's surface to the \_\_\_\_\_ and to the \_\_\_\_\_ again.  
*Proses ini akan berulang lalu membentuk \_\_\_\_\_. Kitaran air ialah pergerakan air dari permukaan Bumi ke \_\_\_\_\_ dan kembali semula ke \_\_\_\_\_.*

earth's surface      water vapour      heat      hot      combine  
 evaporates      clouds      cycle      air      heavy      rain      water

**Cloud and Rain**  
**Awan dan Hujan**

2. Diagram 2 shows the process of the water cycle.  
*Rajah 2 menunjukkan proses kitaran air.*

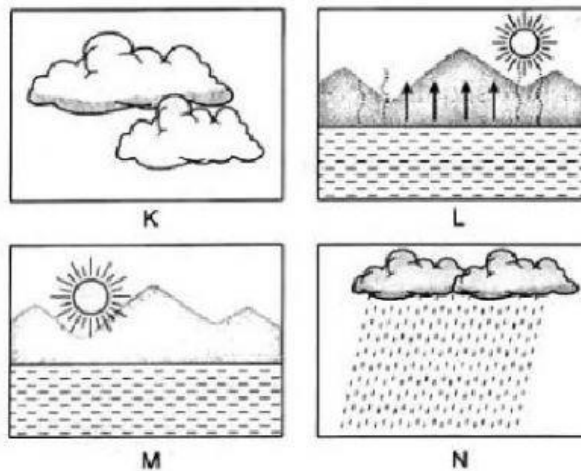
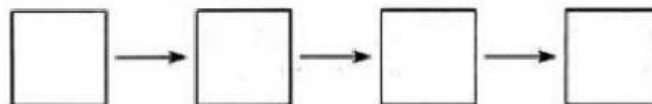


Diagram 2/Rajah 2

- (a) Arrange the processes of the water cycle in the correct sequence.  
*Susun proses kitaran air mengikut urutan yang betul.*



[1 mark/1 markah]

- (b) Name the process that happens at L.  
*Namakan proses yang berlaku di L.*

\_\_\_\_\_ [1 mark/1 markah]

- (c) State the change in the state of matter in L.  
*Nyatakan perubahan keadaan jirim yang berlaku di L.*

\_\_\_\_\_  \_\_\_\_\_ [1 mark/1 markah]

- (d) Give **one** importance of the natural water cycle.  
*Berikan **satu** kepentingan kitaran air semula jadi.*

**HOTS** Applying

Supply \_\_\_\_\_ to living things \_\_\_\_\_ [1 mark/1 markah]