

2.2 Kitar nutrien dalam ekosistem

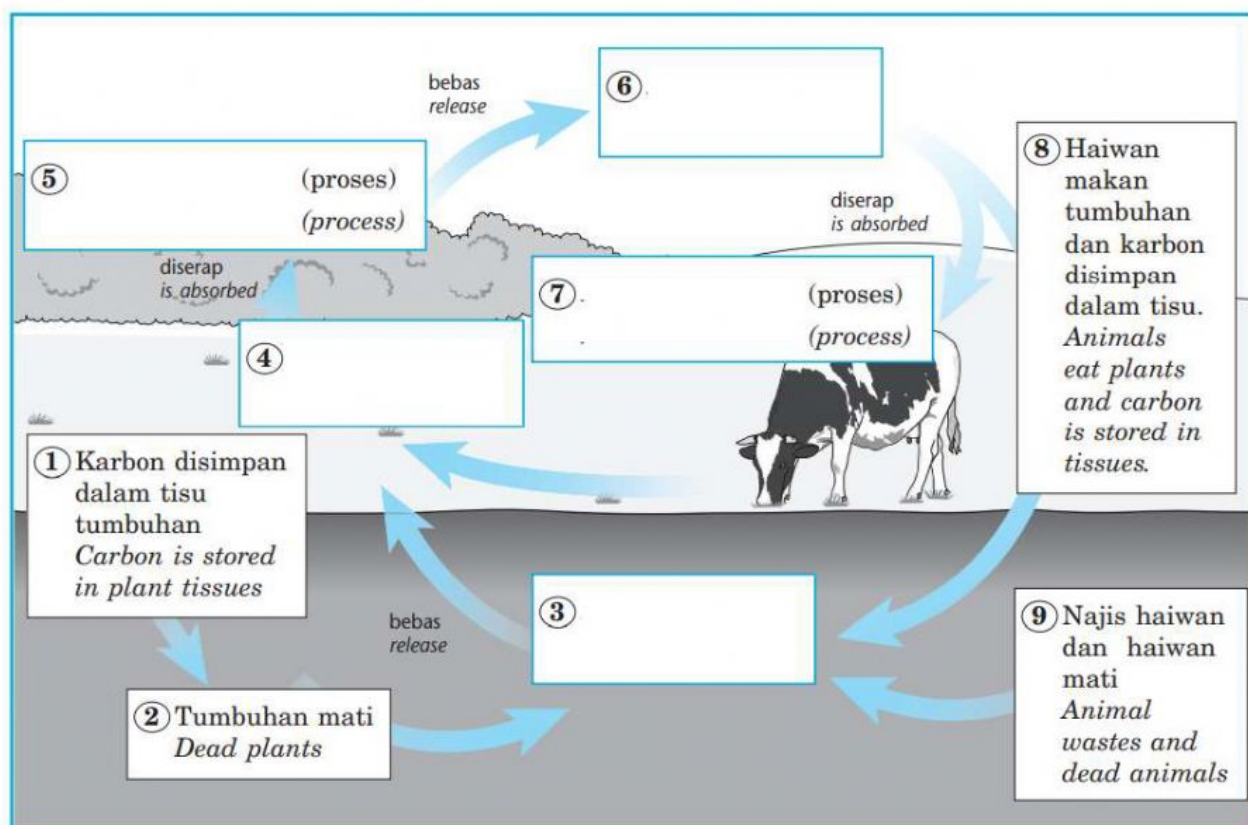
Kitar nutrien iaitu kitar karbon, kitar oksigen dan kitar air

Nutrient cycles i.e. carbon, oxygen and water cycles

Fotosintesis Fotosynthesis	Oksigen Oxygen	Respirasi Respiration	Pengurai Decomposers	Karbon dioksida Carbon dioxide
-------------------------------	-------------------	--------------------------	-------------------------	-----------------------------------

1. Lengkapkan kitar karbon-oksigen di bawah.

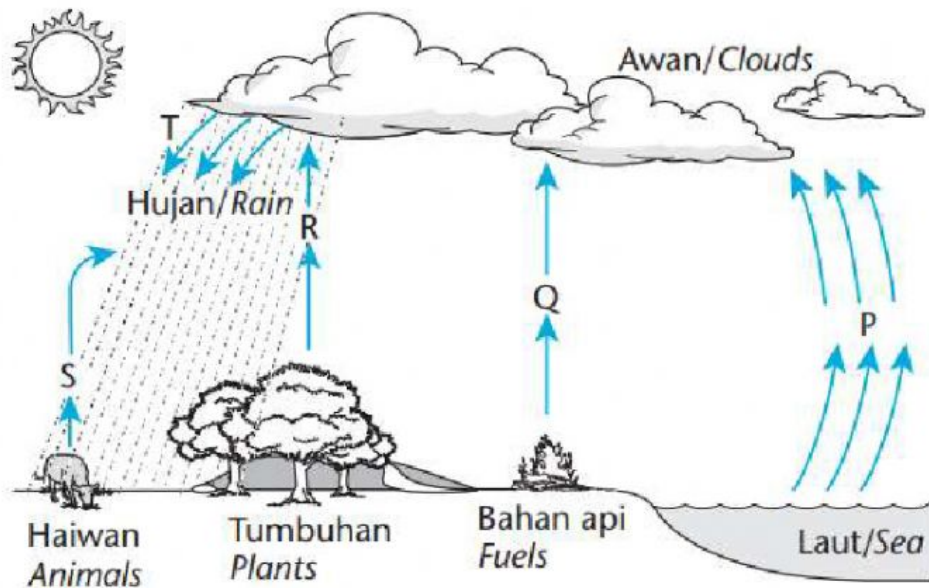
Complete the carbon-oxygen cycles below. TP1



2. Nyatakan proses-proses yang berlaku dalam kitar air yang mengekalkan kandungan air dalam alam semula jadi.

State the processes that take place in the water cycle that maintain the water content in nature. **TP1**

Transpirasi Transpiration	Respirasi Respiration	Pembakaran Combustion	Kondensasi Condensation	Penyejatan Evaporation
------------------------------	--------------------------	--------------------------	----------------------------	---------------------------



Proses/Processes: TP1		
P	:	
Q	:	
R	:	
S	:	
T	:	