

SET PENGUKUHAN 1

[Unit 1 - Unit 5]

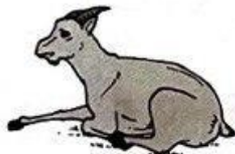
Markah

100

- A** Beberapa aktiviti dilakukan oleh tiga kumpulan murid. Tuliskan kemahiran proses sains berdasarkan aktiviti yang dilakukan. [6 markah]
A few activities are carried out by three groups of pupils. Write the science process skill based on the conducted activity. [6 marks]

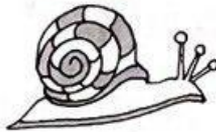
Kumpulan 1 Group 1

1



Haiwan ini dikelaskan kepada:
These animals are classified as:

- (a) haiwan bertelur
animals that lay eggs
- (b) haiwan melahirkan anak
animals that give birth



Kemahiran proses sains:
Science process skill:

Kumpulan 2 Group 2

2

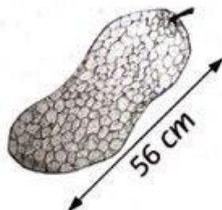
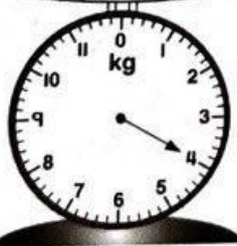
Masa (saat) Time (second)	5	10	15	20	25	30
Bilangan denyutan Number of heartbeats	65	68	70	75	79	84

Bilangan denyutan jantung bertambah kerana Yusuf mula berlari dengan laju.
Number of heartbeats increases because Yusuf begins to run faster.

Kemahiran proses sains:
Science process skill:

Kumpulan 3 Group 3

3



Berat buah cempedak ialah 4 kg. Panjang buah cempedak itu ialah 56 cm.
Weight of the jackfruit is 4 kg. Length of the jackfruit is 56 cm.

Kemahiran proses sains:
Science process skill:

TAHAP PENGUSAHAN: 1 2 3 4 5 6

Tarikh: _____

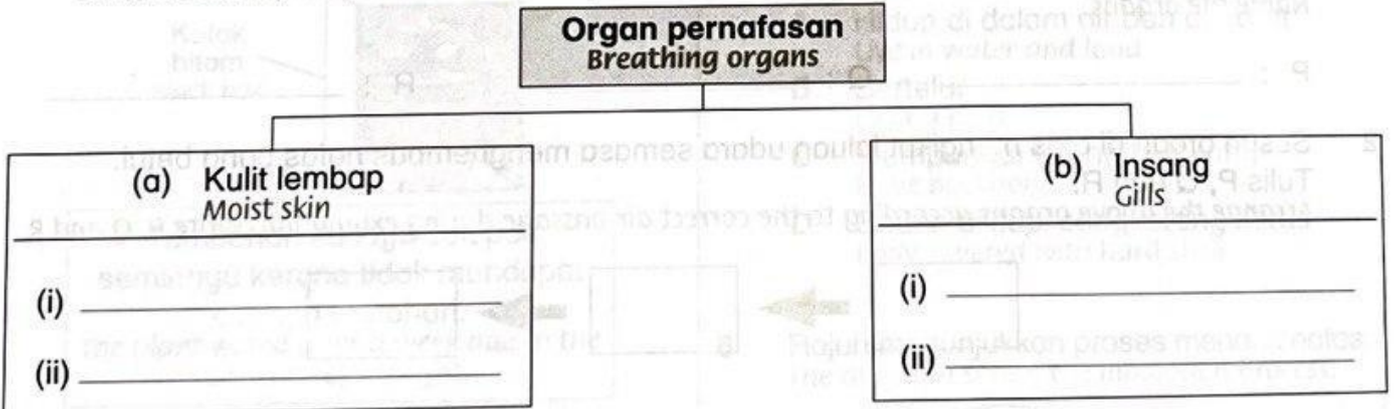
B Jawab soalan-soalan berikut. TP 1
 Answer the following questions.

[10 markah]
 [10 marks]

1 Maklumat di bawah menunjukkan ciri-ciri haiwan tertentu. Padankan maklumat berikut dengan haiwan yang betul.
 The information below shows the characteristics of certain animals. Match the information with the correct animal.

Maklumat Information	Haiwan Animal
Saya haiwan bersaiz kecil. Saya tinggal di darat. Saya bernafas menggunakan spirakel. Siapakah saya? I am a small size animal. I live on land. I breathe using spiracles. Who am I?	<input type="checkbox"/> Katak Frog
Saya haiwan akuatik yang terbesar. Saya bernafas menggunakan peparu. Siapakah saya? I am the biggest aquatic animal. I breathe using lungs. Who am I?	<input type="checkbox"/> Ikan paus Whale
	<input type="checkbox"/> Belalang Grasshopper

2 Nyatakan contoh haiwan mengikut organ pernafasan yang berikut.
 State the examples of animals according to the following breathing organs.



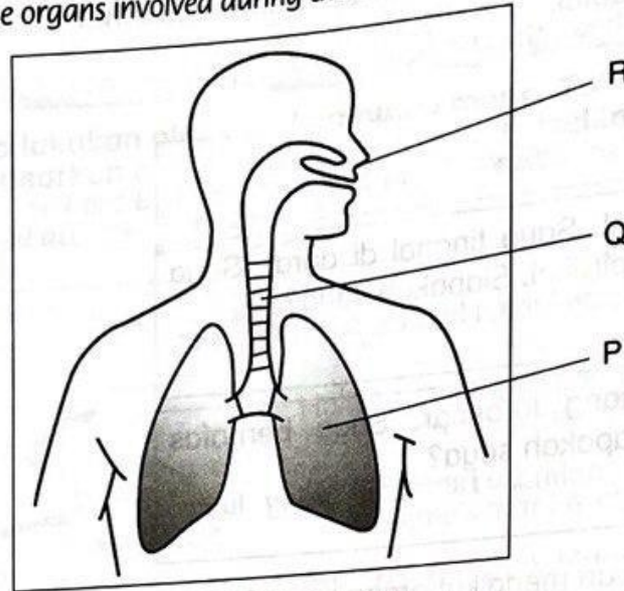
C Jawab soalan yang berikut. TP 4
 Answer the following question.

[5 markah]
 [5 marks]

Cantiknya pelangi!
 Bagaimana pelangi terbentuk?
 Beautiful rainbow! How do rainbows form?



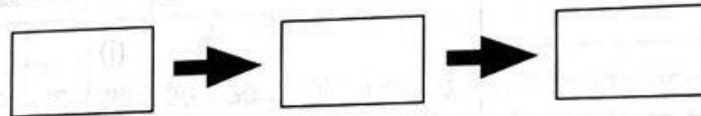
D Rajah menunjukkan organ-organ yang terlibat semasa proses pernafasan dalam badan manusia. [12 markah]
 The diagram shows the organs involved during the breathing process in the human body. [12 marks] **TP 1 TP 2**



1 Namakan organ.
Name the organs.

P : _____ Q : _____ R : _____

2 Susun organ di atas mengikut laluan udara semasa menghembus nafas yang betul. Tulis P, Q dan R.
Arrange the above organs according to the correct air passage during exhalation. Write P, Q and R.



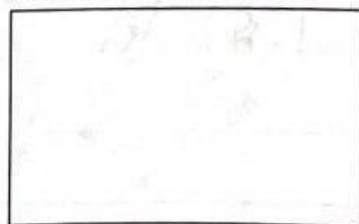
E Rajah menunjukkan satu penyiasatan menggunakan sebuah kotak kayu. [6 markah]
 The diagram shows an investigation using a wooden block. [6 marks] **TP 5**



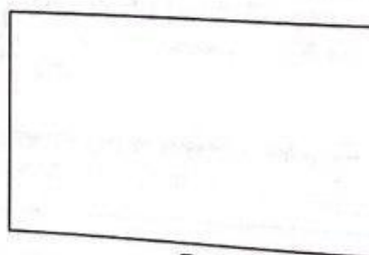
Situasi A
Situation A

Situasi B
Situation B

Lukiskan bayang-bayang yang terhasil dalam situasi tersebut.
Draw the shadow formed in the situations.



A



B

F Jawab semua soalan.
Answer all the questions.

SOALAN OBJEKTIF
OBJECTIVE QUESTIONS

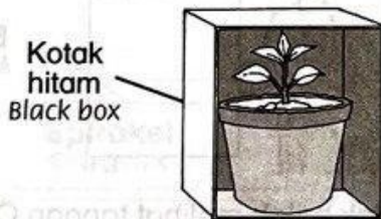
[11 markah]
[11 marks]

1 Persamaan dan perbezaan antara objek dikenal pasti.
The similarities and differences between objects are identified.

Berdasarkan pernyataan di atas, kemahiran proses sains yang terlibat ialah
Based on the statement above, the science process skill involved is

- A** mengukur measuring
B mengelas classifying
C meramal predicting
D memerhati observing

2 Suatu eksperimen dijalankan seperti di bawah.
An experiment is carried out as shown below.



Tumbuhan itu layu selepas seminggu kerana tidak mendapat cahaya matahari.
The plant wilted after a week due to the absence of sunlight.

Berdasarkan eksperimen di atas, apakah proses sains yang digunakan?
Based on the experiment above, what is the science process skill used?

- A** Membuat inferens Making inference
B Berkomunikasi Communicating
C Mentafsir data Interpreting data
D Mengukur Measuring

3 Antara berikut, yang manakah **bukan** organ perkumuhan manusia?
Which of the following is **not** human excretory organs?

- A** Peparu Lungs
B Ginjal Kidney
C Kulit Skin
D Telinga Ear

4 Antara padanan berikut, yang manakah betul?
Which of the following matches is correct?

	Haiwan Animal	Organ pernafasan Breathing organ
A	Cicak Lizard	Insang Gills
B	Ketam Crab	Spirakel Spiracles
C	Buaya Crocodile	Peparu Lungs
D	Ulat beluncas Caterpillar	Kulit lembap Moist skin

5 Mengapakah kura-kura dikelaskan dalam kumpulan vertebrata?
Why tortoises are classified as vertebrates?

- A** Hidup di dalam air dan di darat
Live in water and land
B Bertelur
Laying eggs
C Mempunyai tulang belakang
Have backbones
D Badan dilitupi cangkerang keras
Body covered with hard shell

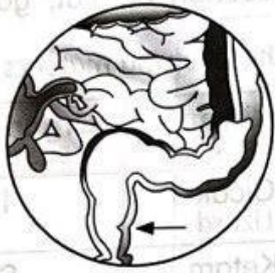
6 Rajah menunjukkan proses menarik nafas.
The diagram shows the inhalation process.



Semasa menarik nafas, dada
When inhaling, the chest

- A** turun dan mengembang
moves down and expand
B naik dan mengembang
moves up and expand
C turun dan mengempis
moves down and deflate
D naik dan mengempis
moves up and deflate

7 Rajah di bawah menunjukkan organ manusia.
The diagram below shows a human organ.



Organ di atas membantu proses
The organ above helps in the process of

- A pernafasan breathing
B penyahtinjaan defecation
C perkumuhan excretion
D fotosintesis photosynthesis

8 Rajah menunjukkan empat aktiviti.
The diagram shows four activities.



P



Q



R

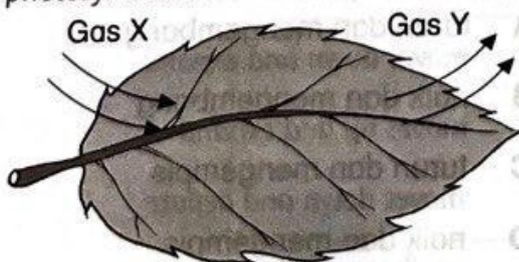


S

Aktiviti yang manakah paling tinggi kadar pernafasan?
Which activity has the highest rate of breathing?

- A P C R
B Q D S

9 Rajah menunjukkan sehelai daun hijau yang menjalani proses fotosintesis.
The diagram shows a green leaf that conducts photosynthesis.

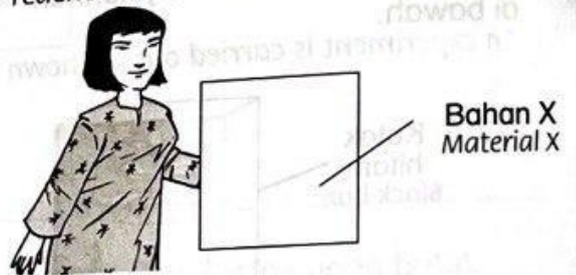


TAHAP PENGUSAHAAN: 1 2 3 4 5 6

Gas X dan gas Y ialah
Gas X and gas Y are

	X	Y
A	Oksigen Oxygen	Karbon dioksida Carbon dioxide
B	Oksigen Oxygen	Oksigen Oxygen
C	Karbon dioksida Carbon dioxide	Karbon dioksida Carbon dioxide
D	Karbon dioksida Carbon dioxide	Oksigen Oxygen

10 Rajah menunjukkan suatu eksperimen yang dilakukan oleh Cikgu Rina.
The diagram shows an experiment conducted by Teacher Rina.



Kita tidak boleh melihat tangan Cikgu Rina di belakang bahan X. Bahan X ialah
We cannot see Teacher Rina's hand behind material X. Material X is

I	II	III
papan lapis plywood	kaca glass	kad manila manila card

- A I sahaja I only
B I dan III I and III
C II dan III II and III
D I, II dan III I, II and III

11 Antara berikut, apakah yang diperlukan untuk pembentukan pelangi?
Which of the following are needed to form a rainbow?

- P Cahaya matahari Sunlight
Q Titisan air Water droplets
R Angin Wind
A P dan Q P and Q
B P dan R P and R
C Q dan R Q and R
D P, Q dan R P, Q and R