

**MAJLIS GURU BESAR
KELANTAN**

**SKEMA JAWAPAN
PERCUBAAN
JULAI 2017**

**SEKIRANYA ADA MASALAH
TENTANG SOALAN
SILA HUBUNGI :**

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SULIT

SKEMA JAWAPAN BAHASA MELAYU PEMAHAMAN LATIHAN 3/PERCUBAAN UPSR 2017

BAHAGIAN A

- | | |
|-------|-------|
| 1. C | 11. A |
| 2. D | 12. A |
| 3. C | 13. A |
| 4. B | 14. D |
| 5. C | 15. D |
| 6. A | 16. A |
| 7. D | 17. C |
| 8. A | 18. A |
| 9. C | 19. D |
| 10. B | 20. B |

BAHAGIAN B

Soalan 21

Untuk, dari, seperti, dan

Soalan 22

- i. deras ii. silam
- i. keping ii. ketul
- ii. Beliau iii. Baginda iii. Kalian

Soalan 23.

- johan/ juara
- salah, betul
- Pada pendapat saya, cara-cara untuk berjaya apabila menyertai sebarang pertandingan adalah dengan mengadakan latihan yang mencukupi.
(Mana-mana jawapan yang logik diterima)

Soalan 24

- mereka tidak ketinggalan dalam pelajaran.
- Cikgu Roslina
- Empat mata pelajaran utama yang diajar dalam Kelas Tambahan Musim Cuti yang diadakan ialah Matematik, Bahasa Melayu, Bahasa Inggeris dan Sains.
- Pada pendapat saya, murid-murid, dikehendaki membeli makanan di kantin sekolah kerana makanan yang disediakan di sekolah bersih dan terjamin mutunya.
(Mana-mana jawapan yang logik diterima)

Soalan 25

- rumah/tempat tinggal/tempat menginap
- Semenyih
- Bayaran yang dikenakan untuk pakej makanan kepada satu keluarga yang terdiri daripada ibu bapa dan seorang anak 2 tahun adalah sebanyak sembilan puluh ringgit. (RM90)
- Ya, kita perlu mengunjungi pusat istirahat kerana ia dapat menghilangkan stres setelah penat bekerja.
(Mana-mana jawapan yang logik diterima)

SKEMA JAWAPAN BM PENULISAN UJIAN PERCUBAAN UPSR / LATIHAN 3
TAHUN 6, 2017

Bahagian A

- Beratur untuk membeli makanan
- Berbual dengan rakan
- Mengelap meja
- Makan
- Menyapu sampah
- Pekerja mengemas pinggan dan cawan yang telah digunakan.

(mana-mana isi yang berkaitan boleh diterima)

- **Penilaian adalah secara analitik: Isi : 5 markah**
- **Penilaian secara holistik : Bahasa : 5 markah**
Jumlah : 10 markah

Bahagian B

Idea tersurat.:

- Mudah diperolehi
- Berkualiti
- Harga berpatutan
- Mudah mendapat alat ganti kenderaan apabila berlaku kerosakan.

Contoh Idea tersirat:

- Dapat membuat pilihan barangan yang diminati
- Tahan lasak dan susah rosak
- Harga murah memberi peluang golongan sederhana memiliki barangan yang diminati.
- Kenderaan dapat dibaiki dengan cepat kerana ada alat ganti yang diperlukan oleh mekanik

(Idea-idea yang sesuai boleh diterima)

- Untuk mendapatkan markah cemerlang ulasan perlu mengandungi idea tersurat dan idea tersirat.

(Penilaian kepada isi tersurat dan tersirat)

Bahagian C

Soalan 1:

Pendahuluan

-Kepentingan menceriakan kelas

Isi: Cara-cara menceriakan kelas:

- Menyapu sampah
- Menyusun perabot
- Mengelap cermin
- Melengkapkan papan kenyataan kelas
- Mengadakan sudut bacaan
- Mengecat kelas
- Menghias kelas-langsir, bunga, dll.

Penutup : Kelas ceria-gembira, tenang, selesa.

(Mana-mana isi yang bersesuaian boleh diterima)

Soalan 2:

Format surat kiriman biasa (Alamat pengirim, tarikh, aluan surat, kata sapaan, penutup, tandatangan)

Isi

- Bertanya khabar
- Nyatakan khabar diri penulis.
- Tujuan menulis surat- ingin bertandang ke rumah kawan.
- Lihat tempat, adat dan cara hidup masyarakat kampung
- Cadangan tarikh akan bercuti
- Mohon kebenaran keluarga kawan
- Minta surat di balas segera
- Penutup- Sekian, terima kasih.

(Mana-mana isi yang bersesuaian boleh diterima)

ANSWERS FOR BI/PEMAHAMAN A -YEAR 6 2017 (PERCUBAAN 1)

1	A	6	A	11	B	16	D
2	D	7	C	12	C	17	C
3	A	8	A	13	A	18	C
4	B	9	D	14	C	19	A
5	C	10	A	15	D	20	D

Answers for LK3/PERCUBAAN -YR 6-Pemahaman B:

***ACCEPT ANY SUITABLE ANSWERS WHEN NECESSARY FOR THIS SECTION**

Question 21:

- a) Please help yourself, Siti.
- b) Would you like to go skateboarding with me?
- c) Are you hurt, Minah?

Question 22:

- a) False b) True
- c) Lion and tiger
- d) No, it wasn't. The fox should not cheat the goat to save himself.
One must think carefully before taking any action.

Question 23:

- a) six
- b) be more depress
- c) Good quality sleep can enhance our memory.
We can boost our immune system if we sleep well.
We are not encouraged to sleep more than eight hours per day.
- d) i) exercise regularly
ii) eat healthy diet
- e) Improves my memory because I need to have good memory to perform well in my study.

Question 24:

- a) He has no hands and legs.
- b) Where there's a will, there's a way

Question 25:

- a) i) deaf
ii) dumb
- b) The tickets are selling like hot cakes because many people are interested to listen to Nick Vujicic's talk and to be inspired by him.
- c) Yes, I am. His remarkable achievement despite his disabilities motivates me to work hard and I will achieve my ambition.

Section A:

- (1) hot dogs, ice cream, spaghetts and (2) opened and closed (3) through the window
 (4) packaged food (5) young entrepreneurs

Section B (i)

Country	Attractions
Korea	Gyeongbokgung Place and Namiseom Island
Japan	Sakura flowers blossom in Tokyo and ride on the bullet train
India	New Delhi and riding the rickshaws
Thailand	Ride on the 'tuk tuk' and see Bangkok at night

B (ii):

Dear Mum and Dad,

I would like to suggest that we go to Korea this coming holiday. The package price is reasonable as it includes air fare, breakfast and dinner. Lunch is not included but I am sure we can explore the local food there on our own during lunch time. We can enjoy the famous kimchi and grilled barbeque as they are included in the package.

We will get to see Gyeongbokgung Palace and Namiseom Island and other places of interest. It is always my desire to visit Korea. I hope you all will agree with my choice.

Regards,
 Faridah

Section C: Question 1

During the holiday, Azam and his family visited their grandparents who live in a village. They own a poultry farm. They rear many types of farm animals such as ducks, hens, goats and cows.

Early in the morning, Azam went to the farm with his father and two elder sisters. His father fed the hens with grains while his two sisters helped him. Azam was bored so he disturbed the geese.

Suddenly, one of the geese got angry and started to chase Azam. He was alarmed and ran as fast as lightning. He shouted loudly for help. Luckily his grandfather managed to calm the goose which was chasing him.

It was a terrifying experience for Azam and he promised not to disturb the animals anymore.

Question 2:

It was the first day of Hari Raya. Fuad and his friends wanted to play with fireworks. They decided to make their own fireworks.

They went to look for some bamboo and put some gunpowder into them. They were excited as it was their first experiment together.

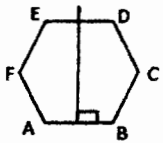
When the fireworks were ready, they lighted them together. Suddenly, there was a loud explosion. Then, Fuad and his two friends groaning in pain.

They were badly injured and had to stay in the hospital. They regretted playing with the fireworks and had to celebrate Hari Raya in the hospital.

MATEMATIK TAHUN 6
SKEMA KERTAS 1

1	D	11	D	21	C	31	C
2	D	12	A	22	D	32	C
3	C	13	C	23	A	33	A
4	A	14	D	24	A	34	A
5	A	15	C	25	C	35	B
6	C	16	D	26	B	36	D
7	D	17	B	27	C	37	C
8	B	18	C	28	D	38	B
9	D	19	C	29	A	39	B
10	B	20	D	30	B	40	B

SKIMA JAWAPAN LK 2 (TAHUN 6/2017) MATEMATIK KERTAS 2

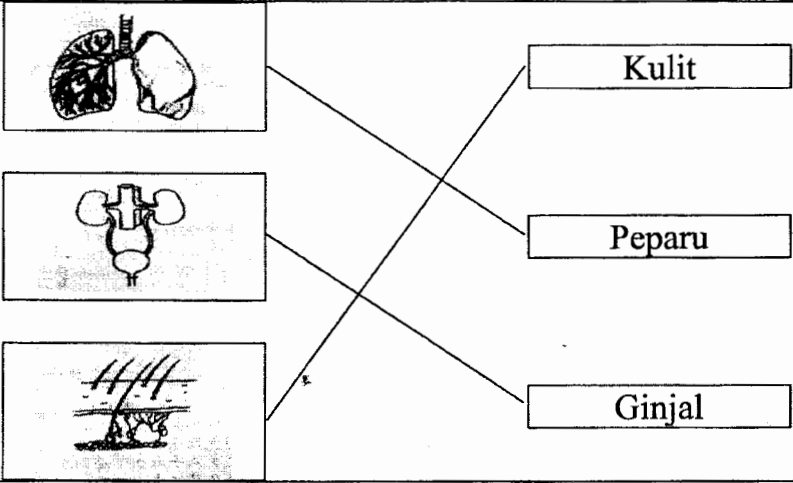
No	Item	Markah
1	(a) segi empat tepat	1
	(b) 38 cm	1
2	(a) 0.7	1
	(b) lorek 7 petak	1
3	(a) Kecil kemungkinan	1
	(b) Bilangan kad yang bernombor genap sedikit berbanding bilangan kad nombor ganjil.	2
4	(a) 9 tahun 16 bulan	1
	=10 tahun 4 bulan	1
	(b) pukul 12.45 a.m.	1
5	(a) Titik S	1
	(b) i. Jarak mengufuk : 3 ii. Jarak mencancang : 5	2
6	(a) $32 \text{ cm}^2 + 16 \text{ cm}^2$	1
	= 48 cm^2	1
	(b) $192 \text{ cm}^2 + 64 \text{ cm}^2$	1
	= 256 cm^2	1
7	(a) $\frac{9}{10} \times 110 \text{ kg}$	1
	= 99 kg	1
	(b) $6\frac{5}{5} - 3\frac{1}{5}$	1
	$3\frac{4}{5}$	1
8	(a)  (garis lurus yang bersudut tegak pada AB)	1
	(b) sisi = 6 sudut = 6 pepenjuru = 9	3


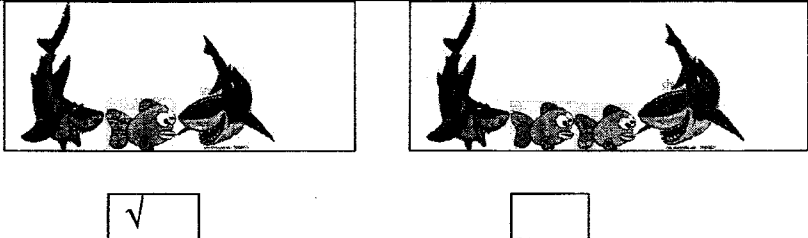
No	Item	Markah
9	(a) $680 \text{ kg} - 260 \text{ kg} = 420 \text{ kg}$	1
	= $420 \text{ kg} \div 2$	1
	= 210 kg	1
	(b) $\frac{3}{4} \times 680 \text{ kg}$	1
	= 510 kg	1
10	(a) $660 - 540$	1
	= 120 batang	1
	(b) Ahad = lukis 4 Isnin = lukis 5 Khamis = lukis 4	1 1 1
11	(a) $\text{RM}22\,400 + \text{RM}15\,700$	1
	= $\text{RM}38\,100$	1
	(b) $\text{RM}85\,500 + \text{RM}35\,500 =$ $\text{RM}121\,000$	1
	= $\text{RM}121\,000 - \text{RM}38\,100$ = $\text{RM}82\,900$	1 1
12	(a) $\frac{1}{4} \text{ juta} = 250\,000$	1
	$250\,000 + 1\,050\,000$	1
	= 1 300 000	1
	(b) $1\,300\,000 - 750\,000$ = 550 000	1 1
13	(a) $\frac{8}{20} \times 100\%$	1
	= 40%	1
	(b) $20 \text{ cm} \div 5 = 4 \text{ cm}$	1
	$4 \text{ cm} \times 4 \text{ cm} = 16 \text{ cm}^2$ $16 \text{ cm}^2 \times 8$ = 128 cm^2	1 1 1
14	(a) 1 : 30	1
	(b) $270 \div 30$	1
	9 botol	1
	(c) $270 \text{ gelas} \times \text{RM}0.50$ = $\text{RM}135.00$	1 1
15	(a) $2 \text{ jam } 15 \text{ minit} + 30 \text{ minit}$	1
	= 2 jam 45 minit	1
	(b) $\text{Jam } 1710 - 2 \text{ jam } 45 \text{ minit}$	1
	Jam 1425 = Pukul 2.25 p.m.	1 1


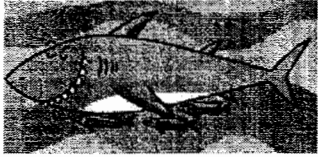
Jawapan Kertas 1 Soalan Sains Peperiksaan Percubaan UPSR 2017

1	B	11	C	21	B	31	D
2	C	12	B	22	D	32	B
3	B	13	B	23	A	33	C
4	C	14	D	24	C	34	D
5	D	15	B	25	D	35	A
6	A	16	D	26	B	36	B
7	D	17	A	27	A	37	B
8	B	18	C	28	C	38	D
9	D	19	D	29	C	39	C
10	A	20	C	30	A	40	A

PeraturanPemarkahan Sains Tahun 6 (LK3)

Soalan	Peraturan Pemarkahan		Markah
1(a)	Sampah-sarap daripada rumah dan kilang		1
	Bahan yang terdiri daripada bahan yang boleh reput dan terurai	√	
	Bahan buangan yang tidak boleh dikitar semula		
1(b)	Kertas , beg plastik , sisa makanan , paku		2
	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> Terbiodegradasi Kertas Sisa makanan </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> Tidak Terbiodegradasi Beg plastik Paku </div> </div> <p>Guna kaedah WCR</p>		
1(c)	Kitar semula / guna semula		1
2(a)	Proses penyingkian bahan buangan dari badan		1
2(b)			1
2(c)	peluh		1
2(d)	Bersenam / minum air mencukupi/ makanan makanan seimbang		1
3(a)	Kunci		1
3(b)	SALAH		1
3(c)(i)	M Magnet M dapat menarik paling banyak klip kertas		1
3(c)(ii)	Bilangan klip kertas	Pembolehubah yang	2

	yang dapat ditarik	dimanipulasikan	
		Pembolehubah yang dimalarkan	
	Saiz klip kertas	Pembolehubah yang bergerakbalas	
4(a)(i)			1
4(a)(ii)	Bulan purnama		1
4(b)	Kerana bahagian Bulan yang menerima cahaya Matahari tidak mengadap ke Bumi		1
4(c)(i)	Menaik menurun // bertambah berkurang		1
4(c)(ii)	Tarikh dalam takwim Qamari bertambah, saiz bulan bertambah sehingga 15 haribulan kemudian berkurang.		1
5(a)	Masa untuk bongkah kayu berhenti di atas landasan C paling lama.// Masa untuk bongkah kayu berhenti di atas landasan B paling cepat		1
5(b)	Permukaan landasan C paling licin /kurang daya geseran // permukaan B paling kasar /lebih daya geseran		1
5(c)	Jenis/ saiz/ jisim bongkah		1
5(d)	Letakkan roda/pengguling pada bongkah kayu		1
5(e)	B , A , D , C		1
6(a)	Jenis objek Isipadu air yang tinggal		1
6(b)	Lebih daripada isipadu air dalam selinder Q		1
6(c)	Kerana span mampu menyerap air lebih banyak daripada kain.		1
6(d)	Kalis air		1
7(a)			1
7(b)	Sumber makanan terhad / tidak mencukupi		1
7(c)	Bilangan ikan		1
7(c)	Persaingan akan berlaku sekiranya sumber terhad		1
7(d)	Mutualisme		1

					1
					
8(a)	Suhu air	90	50	20	2
	Aras air bewarna	15	8	3	
	Pm dan pbbetul dapat 1 markah Maklumat betul 1 markah				
8(b)	Mana-mana nombor bermula dari 10 hingga 13				1
8(c)	Mengkaji hubungan di antara suhu air dan aras air bewarna				1
8(d)(i)	Rendam penutup botol dengan air panas.				1
8(d)(ii)	Kerana pepejal / penutup botol mengembang bila dipanaskan.				1
	JUMLAH				40
Catatan: Terima mana-mana jawapan yang munasabah					