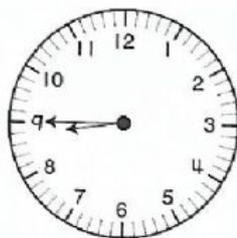


NAMA :

Ulangkaji Masa dan Waktu

Kertas 1 Soalan Objektif

- 1 0.75 minit = _____ saat
 0.75 minutes = _____ seconds
- A 30
B 45
C 60
D 75
- 2 $\frac{1}{4}$ daripada 22 tahun ialah
 $\frac{1}{4}$ of 22 years is
- A 5 tahun 6 bulan/5 years 6 months
B 5 tahun 5 bulan/5 years 5 months
C 5 tahun 3 bulan/5 years 3 months
D 5 tahun 2 bulan/5 years 2 months
- 3 4 jam 50 minit selepas jam 1220 ialah
4 hours 50 minutes after 1220 hours is
- A Pukul 4:20 p.m./4:20 p.m.
B Pukul 5:10 p.m./ 5:10 p.m.
C Pukul 6:20 p.m./ 6:20 p.m.
D Pukul 7:10 p.m./ 7:10 p.m.
- 4 5 dekad 7 tahun + 12 dekad 9 tahun =
5 decades 7 years + 12 decades 9 years =
- A 17 dekad 6 tahun/17 decades 6 years
B 18 dekad 6 tahun/18 decades 6 years
C 17 abad 6 tahun/17 centuries 6 years
D 18 abad 6 tahun/18 centuries 6 years
- 5 Rajah 1 menunjukkan waktu mula suatu mesyuarat.
Diagram 1 shows the starting time of a meeting.



Rajah 1/Diagram 1

Mesyuarat itu dijangkakan tamat 3 jam 15 minit kemudian. Jika mesyuarat itu selesai $\frac{1}{2}$ jam lebih awal, pada pukul berapakah mesyuarat itu tamat?

The meeting is expected to end 3 hours 15 minutes later. If the meeting ended $\frac{1}{2}$ an hour earlier, at what time is the meeting ended?

- A Pukul 11:30 a.m./11:30 a.m.
B Pukul 11:45 a.m./11:45 a.m.
C 12:00 tengahari/12:00 noon
D Pukul 12:30 p.m./12:30 p.m.
- 6 5 minggu 2 hari – 2 minggu 6 hari =
5 weeks 2 days – 2 weeks 6 days =
- A 2 minggu 3 hari/2 weeks 3 days
B 3 minggu 3 hari/3 weeks 3 days
C 3 minggu 4 hari/3 weeks 4 days
D 6 minggu 4 hari/6 weeks 4 days
- 7 Umur Danesh ialah 8 tahun. Lima tahun lagi, umur ibunya tiga kali ganda umur Danesh ketika itu. Jika ibunya 3 tahun lebih muda daripada ayahnya, berapakah umur ayah Danesh sekarang? **KBAT** Menilai
- Danesh is 8 years old. In five years, his mother's age will be three times of Danesh's age at that time. If his mother is 3 years younger than his father, how old is Danesh's father now?
- A 16 tahun/years old
B 37 tahun/years old
C 39 tahun/years old
D 42 tahun/years old

Kertas 2 Soalan Subjektif

- 1 Sebuah kereta bertolak dari Pagoh menuju ke Bangi pada pukul 5:45 a.m. Perjalanan itu mengambil masa 4 jam.

A car departs from Pagoh heading to Bangi at 5:45 a.m. The journey takes 4 hours.

- (a) Pada pukul berapakah kereta itu tiba di Bangi? Nyatakan waktu itu dalam sistem 24 jam.
At what time the car arrives in Bangi? State the time, in the 24-hour system.

Pukul 5:45 a.m = Jam _____

Jam Hours	Minit Minutes
05	45
+ _____	
= _____	

= Jam _____

[2 markah/marks]

- (b) Kereta itu telah rosak dan tiba lewat di Bangi. Rajah 1 menunjukkan waktu sebenar kereta itu tiba di Bangi.

The car broke down and arrived late in Bangi. Diagram 1 shows the actual time the car arrived in Bangi.



Rajah 1/Diagram 1

Berapakah tempoh kelewatan kereta itu tiba di Bangi?

How long is the lateness of the car to arrive in Bangi?

Jam Hours	Minit Minutes
12	30
+ _____	+ _____
= _____	= _____

= _____ jam _____ minit

[2 markah/marks]

- 2 Rajah 2 menunjukkan waktu Puan Sakinah pulang dari pejabat pada suatu hari tertentu.
Diagram 2 shows the time Puan Sakinah came back from office on a certain day.

18:30

Rajah 2/Diagram 2

- (a) Lukis pada muka jam berikut, waktu Puan Sakinah pulang dari pejabat.

Draw on the following clock face, the time Puan Sakinah came back from office.

Jam 1830 = Pukul _____ : _____ p.m.



[2 markah/marks]

- (b) Masa perjalanan Puan Sakinah dari pejabat ke rumahnya ialah setengah jam.
Pada pukul berapakah, dalam sistem 12 jam, Puan Sakinah tiba di rumahnya?
*The duration of Puan Sakinah's journey from office to her home is half an hour.
At what time, in the 12-hour system, Puan Sakinah arrives at her home?*

Pukul _____ : _____ p.m. + _____ minit = Pukul _____ : _____ p.m.

[2 markah/marks]