

PP MODULE UPSR PRACTICE PAPER 1
1. $9.125 \text{ days/hari} = \text{_____ hours/jam}$

- A 216
B 218
C 219
D 547

2. $9.25 \text{ years/tahun} - 2\frac{1}{3} \text{ years/tahun} =$

- A 7 years 1 month
7 tahun 1 bulan
B 7 years
7 tahun
C 6 years 11 months
6 tahun 11 bulan
D 6 years 5 months
6 tahun 5 bulan

3. $13\frac{4}{5} \text{ decades} - 9.9 \text{ decades} =$

$$13\frac{4}{5} \text{ dekad} - 9.9 \text{ dekad} =$$

- A 39 years/tahun
B 40 years/tahun
C 41 years/tahun
D 42 years/tahun

4. $0.375 \text{ day} + 6 \text{ days } 15 \text{ hours} =$
 $0.375 \text{ hari} + 6 \text{ hari } 15 \text{ jam} =$

- A 6 days 20 hours
6 hari 20 jam
B 6 days 21 hours
6 hari 21 jam
C 6 days 23 hours
6 hari 23 jam
D 7 days
7 hari

5. $1\frac{1}{2} \text{ centuries} + 34 \text{ decades} =$

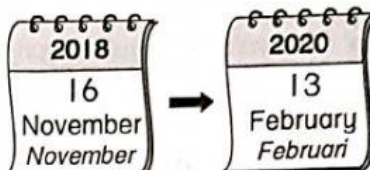
$$1\frac{1}{2} \text{ abad} + 34 \text{ dekad} =$$

- A 4 centuries 7 decades
4 abad 7 dekad
B 4 centuries 9 decades
4 abad 9 dekad
C 5 centuries 9 decades
5 abad 9 dekad
D 5 centuries 10 decades
5 abad 10 dekad

6. $3\frac{1}{4} \text{ years/tahun} + \frac{1}{2} \text{ year/tahun} =$

- A 39 years/tahun
B 41 months/bulan
C 43 months/bulan
D 45 months/bulan

7.



What is the duration, in days, between the two dates on the calendars?

Berapakah tempoh masa, dalam hari, antara dua tarikh pada kalendar itu?

- A 465
B 455
C 435
D 410

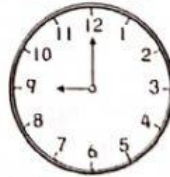
8. Encik Ali's family was on holidays at home town from 17 July 2020 to 8 September 2020. How many days were they in the home town?

Encik Ali sekeluarga bercuti di kampung dari 17 Julai 2020 hingga 8 September 2020. Berapa harikah mereka berada di kampung?

- A 52
B 53
C 54
D 55

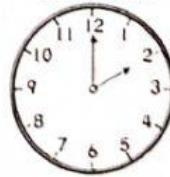
9. The diagram shows the starting time and the ending time of Encik Sudir's sailing. Rajah di bawah menunjukkan waktu mula dan waktu tamat pelayaran Encik Sudir.

Starting time
Waktu mula



Monday (morning)
Isnin (pagi)

Ending time
Waktu tamat



Thursday (afternoon)
Khamis (petang)

Calculate the duration of Encik Sudir's sailing.

Hitung tempoh pelayaran Encik Sudir.

- A 4 days/hari 7 hours/jam
- B 4 days/hari 5 hours/jam
- C 3 days/hari 6 hours/jam
- D 3 days/hari 5 hours/jam

10. The table shows the lifespans of two turtles.

Jadual di bawah menunjukkan jangka hayat bagi dua ekor penyu.

Turtle P Penyu P	1.05 centuries/abad
Turtle Q Penyu Q	$\frac{1}{10}$ century shorter than turtle P $\frac{1}{10}$ abad kurang daripada penyu P

Calculate the lifespan, in years, of turtle Q.

Hitung jangka hayat, dalam tahun, bagi penyu Q.

- A 115
- B 105
- C 95
- D 85

11. The table shows the ages of two historical buildings in Malaysia by the year 2021.

Jadual di bawah menunjukkan usia dua buah bangunan bersejarah di Malaysia pada tahun 2021.

Sultan Abdul Samad building <i>Bangunan Sultan Abdul Samad</i>	$1\frac{1}{4}$ centuries $1\frac{1}{4}$ abad
Kereta Api Tanah Melayu building <i>Bangunan Kereta Api Tanah Melayu</i>	1.36 centuries 1.36 abad

What is the difference in age, in years, between the two buildings?

Berapakah beza usia, dalam tahun, antara kedua-dua bangunan itu?

- A 16
- B 13
- C 11
- D 10

12. A sailing starts at 2130 hours, Wednesday to 0630 hours, Saturday. Calculate the duration of the sailing.

Suatu pelayaran bermula pada jam 2130 Rabu hingga jam 0630, Sabtu. Hitung tempoh pelayaran itu.

- A 2 days/hari 9 hours/jam
- B 2 days/hari 15 hours/jam
- C 3 days/hari 9 hours/jam
- D 3 days/hari 15 hours/jam

13. The diagram shows the starting date and the completion date of a construction project.

Rajah di bawah menunjukkan tarikh mulai dan tarikh siap suatu projek pembinaan.



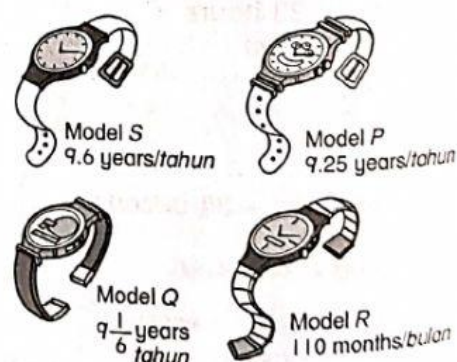
Calculate the duration, in days, of the construction project.

Hitung tempoh masa, dalam hari, projek pembinaan itu.

- A 174
- B 175
- C 176
- D 177

14. The diagram shows the ages of four watches in Azli's collection.

Rajah di bawah menunjukkan usia bagi empat utas jam tangan koleksi Azli.

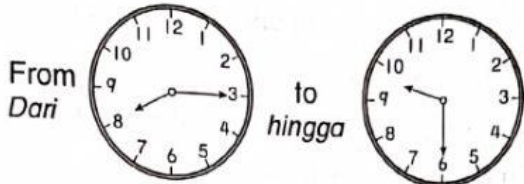


Which watches are of the same age?
Model jam tangan yang manakah mempunyai usia yang sama?

- A P and/dan Q
- B P and/dan R
- C Q and/dan R
- D Q and/dan S

PP MODULE**UPSR PRACTICE PAPER 2**

1. The diagram shows the time Razali does his revision at a night.
Rajah di bawah menunjukkan waktu Razali mengulang kaji pelajaran pada suatu malam.



Razali takes $1\frac{1}{4}$ hours to do the revision. Show the steps of calculation.

Razali mengambil masa $1\frac{1}{4}$ jam untuk mengulang kaji pelajaran. Tunjukkan langkah pengiraan.

[3 marks/3 markah]

2. The diagram shows three cards of different shapes.

Rajah di bawah menunjukkan tiga keping kad berlainan bentuk.



- (a) Calculate/Hitung $\bigcirc + \triangle$.

[2 marks/2 markah]

- (b) How much more time on card \star compared to card \bigcirc ? Give the answer in hours.

Berapakah lebihnya masa bagi kad \star daripada kad \bigcirc ? Berikan jawapan dalam jam.

[2 marks/2 markah]

3. The following is a conversation between three neighbours.

Berikut adalah perbualan antara tiga orang jiran.

Zafran: I have been staying here for 1.5 decades.

Saya telah tinggal di sini selama 1.5 dekad.

Seng: I have been staying here 9 years earlier than you, Zafran. Muthu is here $\frac{2}{5}$ decade earlier than me.

Saya pula menetap 9 tahun lebih awal daripada kamu, Zafran. Muthu pula

$\frac{2}{5}$ dekad lebih awal daripada saya.

Muthu: Yes. You are right, Seng.

Ya, betul kata kamu, Seng.

- (a) How long has Seng been staying there?

Berapa tahunkah Seng tinggal di situ?

[2 marks/2 marka]

- (b) What is the difference in duration, in decades and years, of Zafran's and Muthu stays?

Berapakah beza tempoh, dalam dekad dan tahun, antara Zafran dengan Muthu menetap situ?

[3 marks/3 marka]

4. The table shows the lifespans of three animals.

Jadual di bawah menunjukkan jangka hayat bagi tiga jenis haiwan.

Animal/Haiwan	Lifespan/Jangka hayat
P	30 years/tahun
Q	11 years shorter than animal P 11 tahun kurang daripada haiwan P
R	0.7 decade longer than animal Q 0.7 dekad lebih daripada haiwan Q

The lifespan of animal R is 2.5 decades. Is this statement true? Prove it.

Jangka hayat haiwan R ialah 2.5 dekad. Adakah pernyataan ini benar? Buktiakan.

[3 marks/3 marka]