

Nama: _____

Kelas: _____

Matematik Tahun 4

Tajuk:Masa dan Waktu

Jawab semua soalan.

1. Tukar waktu di bawah kepada sistem 24 jam.

a. 3.45 a.m. = _____ b. 11.46 p.m. = _____

2. Tukar waktu berikut kepada sistem 12 jam.

a. Jam0120 = _____ b. Jam 1616 = _____

3. Kira tempoh Jam0920 hingga Jam1850.

	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

4. Nyatakan tempoh dari 4.40 p.m. hingga 6.40 p.m.

	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

5. Lengkapkan.

a. 1 dekad = tahun

b. 1 abad = tahun

c. 1 minggu = hari

d. 1 hari = jam

6. $180 \text{ jam} = \boxed{} \text{ hari } \boxed{} \text{ jam}$

A division diagram on a grid. The divisor is 24, written above the dividend 180. A curved line with an arrow points from 24 to 18. Below the division line, there is a subtraction symbol '-' followed by a long horizontal bar for a quotient. To the right of the quotient bar is a small square box. Below the quotient bar is another small square box.

7. $1 \text{ tahun } 9 \text{ bulan} + 3 \text{ tahun } 4 \text{ bulan} = \boxed{} \text{ tahun } \boxed{} \text{ bulan}$

An addition diagram for years and months. It consists of two rows of boxes separated by a horizontal line. The first row is labeled "Bulan" (months). The second row has a plus sign (+) and contains the numbers 1 and 4. The boxes are outlined in blue.