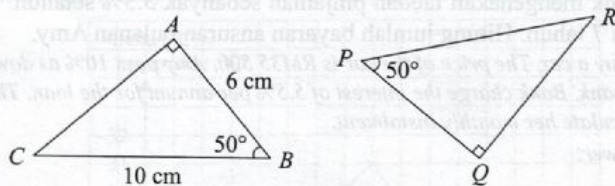


- (ii) Rajah 14 menunjukkan dua buah segi tiga, ABC dan PQR .
Diagram 14 shows two triangles, ABC and PQR.



Rajah 14/ Diagram 14

Diberi segi tiga ABC dan segi tiga PQR adalah kongruen. Hitung panjang sisi QR , dalam cm.
(2 markah)

Given triangle ABC and triangle PQR is congruent. Calculate the length of QR, in cm. (2 marks)

Jawapan/ Answer:

- (a) Dari carta suhu setiap hari tersebut,
 a) find the highest temperature on that day.
 b) seorang lelaki yang gugur sejak
 a) a few hours ago.
 c) cari perbezaan antara suhu tertinggi dan suhu terendah.
 Find the difference between the highest and lowest temperature.

Jawapan/ Answer:

(i)

(ii)

(iii)

- (b) Encik Tay menyimpan wang sebanyak RM25 000 di Bank RB. Bank tersebut menawarkan faedah 4% setahun dan dikompaun setiap 2 bulan. Hitung simpanan Encik Tay selepas 3 tahun.
(2 markah)

Mr Tay deposit the amount of RM25 000 in Bank RB. The bank offer the interest of 4% per annum and compound every 2 months. Calculate Mr Tay's saving after 3 years. (2 marks)

Jawapan/ Answer:

27(a) 4
 27(b) 2

Mr Tay deposit the amount of RM25 000 in Bank RB. The bank offer the interest of 4% per annum and compound every 2 months. Calculate Mr Tay's saving after 3 years.
 (2 marks)