

REVISION 13.2

SECTION B/BAHAGIAN B

. Answer all the question.
Jawab semua soalan.

1. Complete the following steps in the answer space to show the method of determining the lowest common multiples (LCM) by using repeated division.

(4 marks/markah)

Answer/ Jawapan:

$$\begin{array}{r|rrr} 2 & 2 & 6 & 7 \\ \hline & \boxed{1} & & \\ & 1 & 3 & 7 \\ \hline & \boxed{1} & & \\ & 1 & 1 & 7 \\ \hline & 1 & 1 & 1 \end{array}$$

Therefore, the LCM of 2, 6 and 7

$$= \quad X \quad X$$

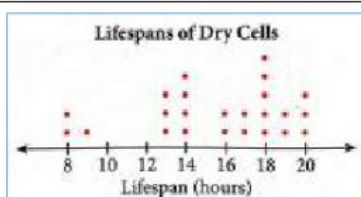
=

2. Name following types of data representation.

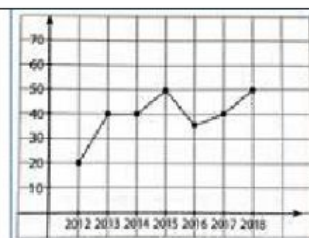
(4 marks/markah)

Answer / Jawapan :

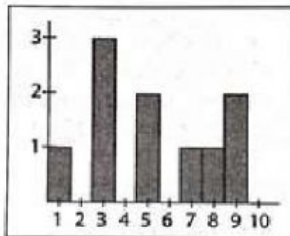
(i)



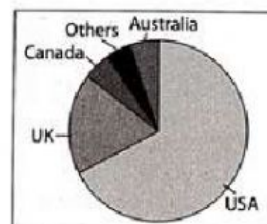
(ii)



(iii)



(iv)



3.Rajah 1(a) menunjukkan suatu urutan nombor

Diagram 1(a) shows a sequence of number

-9 , P , -1 , Q , 7 , 11 , R

Rajah 1(a)/diagram 1(a)

Cari nilai P, Q dan R

Find the value of P, Q and R

Jawapan/ answer :

[3 markah]

P : _____ Q: _____ R: _____

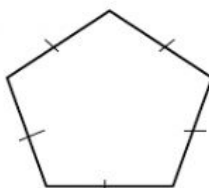
4.Choose yes for linear equation and no for not linear equation

Jawapan/answer :

[3 markah]

(a)	$2z + 9 = y$	
(b)	$2r^2 = 1 - 8s$	
(c)	$2m = 5n - 10$	

In the space provided, state the number of vertices, an axes of symmetric and diagonal for regular polygon below:



Jawapan/ answer :

[3 markah]

(i) Bilangan Bucu /number of vertices	
(ii) Bilangan paksi simetri/ number of axes of symmetry	
(iii) Bilangan pepenjuru/ number of diagonal	