

## REVISION 13.2

### SECTION B/BAHAGIAN B

. Answer **all** the question.

Jawab **semua** soalan.

- 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:

|                                                                                         |   |   |   |
|-----------------------------------------------------------------------------------------|---|---|---|
| 2                                                                                       | 2 | 6 | 7 |
| <div style="border: 1px solid black; width: 20px; height: 20px; margin: 0 auto;"></div> | 1 | 3 | 7 |
| <div style="border: 1px solid black; width: 20px; height: 20px; margin: 0 auto;"></div> | 1 | 1 | 7 |
|                                                                                         | 1 | 1 | 1 |

Therefore, the LCM of 2, 6 and 7

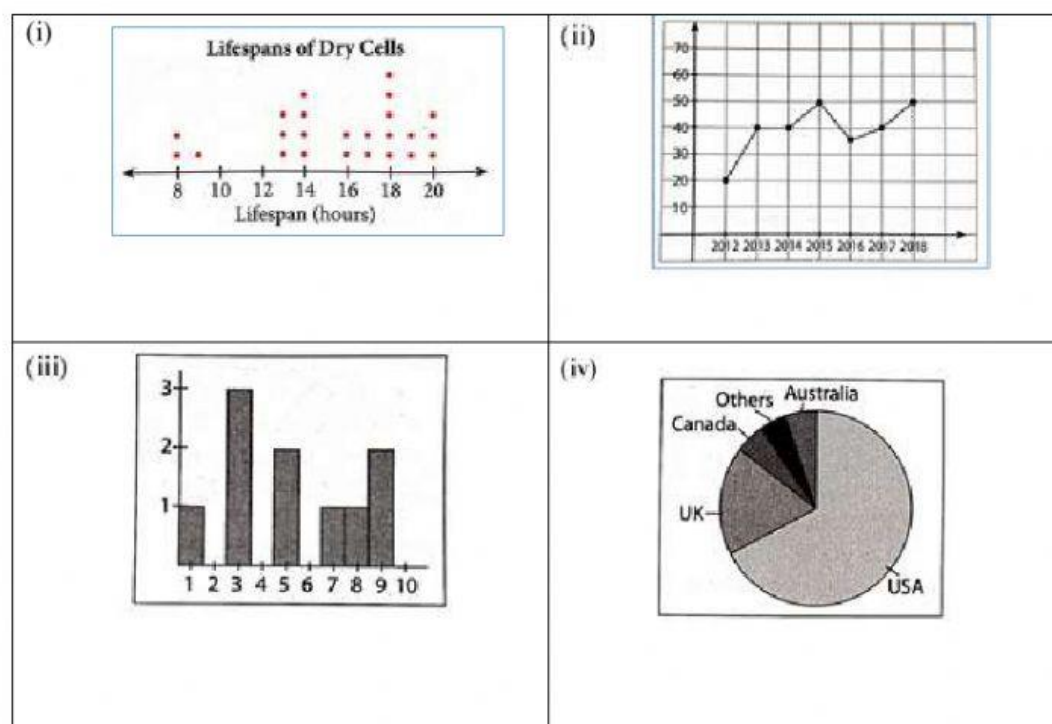
=        X        X

=

- Name following types of data representation.

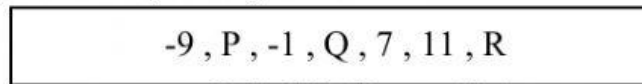
(4 marks/markah)

Answer / Jawapan :



3. Rajah 1(a) menunjukkan suatu urutan nombor

Diagram 1(a) shows a sequence of number



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: \_\_\_\_\_

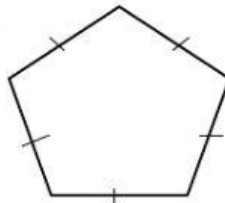
4. Choose yes for linear equation and no for not linear equation

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 symetry |  |
| (iii) Bilangan pepenjuru/ number of diagonal           |  |