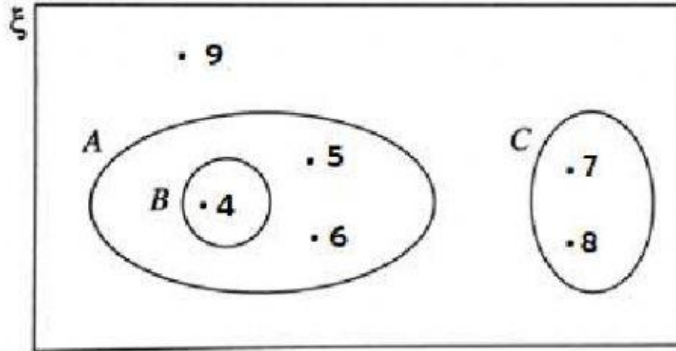


**REVISION 12.1
SECTION B**

Answer all the questions

1. Tuliskan unsur-unsur mengikut set dalam gambarajah venn di bawah:
Write the elements according to the set in the venn diagram below:



Jawapan/Answer:

[4 markah/4 marks]

$\xi = \{ \quad , \quad , \quad , \quad , \quad , \quad \}$

$A = \{ \quad , \quad , \quad \}$

$B = \{ \quad \}$

$C = \{ \quad , \quad \}$

2. Tentukan sama ada garis tebal yang ditunjukkan adalah selari atau tidak selari.
Determine whether the bold lines shown are parallel or not parallel.
Tandakan (✓) pada jawapan yang betul. *Tick (✓) to the correct answer.*

Jawapan/Answer:

[2 markah/2 marks]

(a) (i)



(ii)



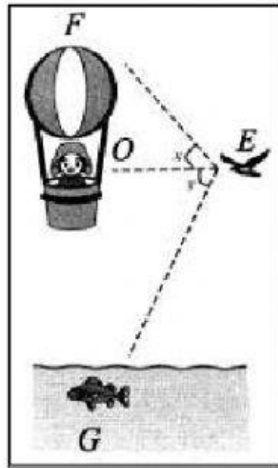
Selari / Parallel	<input type="checkbox"/>
Tidak Selari / Not parallel	<input type="checkbox"/>

Selari / Parallel	<input type="checkbox"/>
Tidak Selari / Not parallel	<input type="checkbox"/>

- (b) Berdasarkan rajah 9 di bawah, kenalpasti garis mengufuk dan sudut dongak.
Based on the diagram 9 below, identify the horizontal line and the angle of elevation.

Jawapan/Answer:

[2 markah/2 marks]

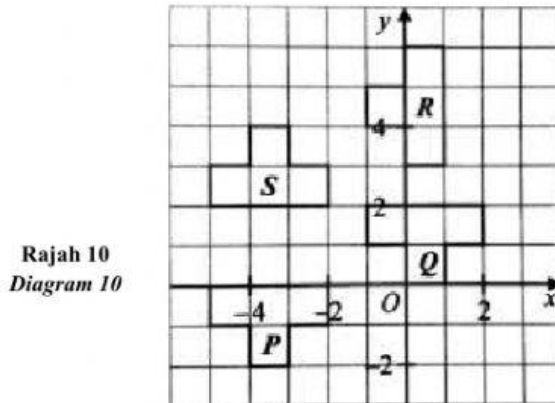


Rajah 9
 Diagram 9

(i)	Garis mengufuk <i>Horizontal line</i>	
(ii)	Sudut dongak F dari E <i>Angle of elevation of F from E.</i>	

3. (i) Dalam rajah 10 di bawah, P, Q, R dan S adalah kongruen. Isi tempat kosong dengan jenis transformasi isometri yang betul bagi setiap yang berikut.

In the diagram 10 below, P, Q, R and S are congruent. Fill in the blank with the correct type of isometry transformation for each of the following.



Rajah 10
 Diagram 10

- | |
|-----------------------|
| Pantulan/Reflection |
| Putaran/Rotation |
| Translasi/Translation |

Jawapan/Answer:

[3 markah/3 marks]

Objek P kepada <i>Object P to</i>	objek Q <i>object Q</i>	objek R <i>object R</i>	objek S <i>object S</i>
ialah <i>is</i>	(a)	(b)	(c)
	<input type="text"/>	<input type="text"/>	<input type="text"/>

