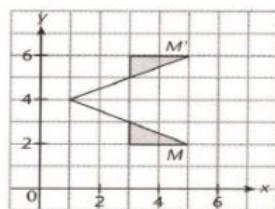


 Pantulan

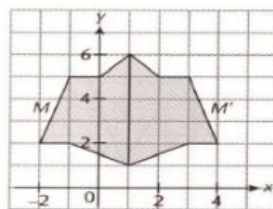
- A. Huraikan pantulan yang ditunjukkan dalam setiap rajah, diberi M' ialah imej bagi M di bawah setiap pantulan itu. **SP11.4.2 TP3**

Describe the reflection shown in each diagram, given that M' is the image of M under each reflection.

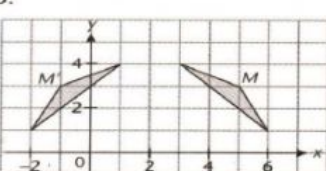
1.



2.

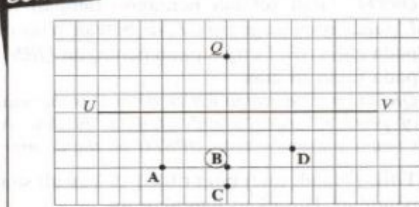


3.

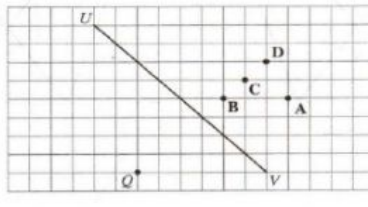


- B. Q ialah imej bagi suatu objek di bawah pantulan pada garis UV . Bulatkan objek bagi Q .

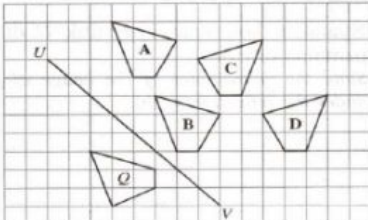
Q is the image of an object under a reflection in the line UV . Circle the object of Q . **SP11.3.3 TP3**

CONTOH

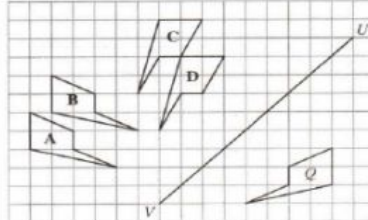
1.



2.

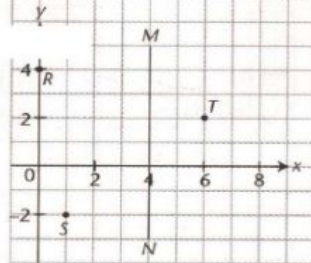


3.



- C. Tanda dan nyatakan koordinat imej bagi titik R , S dan T di bawah suatu pantulan pada garis MN .
Mark and state the coordinates of the image of points R , S and T under a reflection in the line MN . **SP11.4.3 TP3**

1.

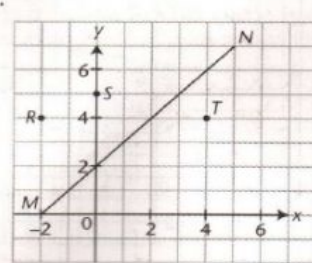


$$R'(\quad, \quad)$$

$$S'(\quad, \quad)$$

$$T'(\quad, \quad)$$

2.

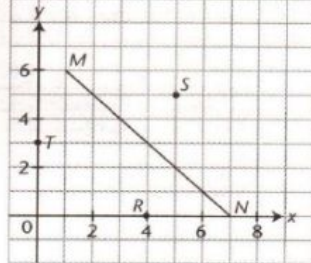


$$R'(\quad, \quad)$$

$$S'(\quad, \quad)$$

$$T'(\quad, \quad)$$

3.



$$R'(\quad, \quad)$$

$$S'(\quad, \quad)$$

$$T'(\quad, \quad)$$