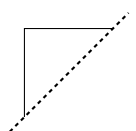
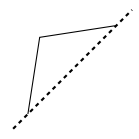
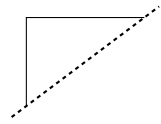
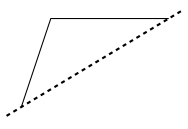
1. (a) Reflect each triangle in the mirror line.

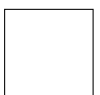


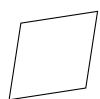




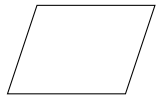


(b) Draw on all the lines of symmetry for these quadrilaterals.









reflect(6) 1(a)
Answers









1(b)

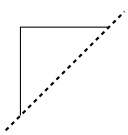


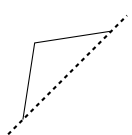


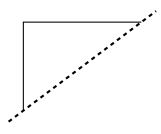


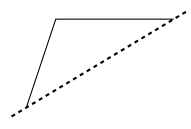


1. (a) Reflect each triangle in the mirror line.



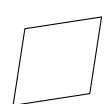




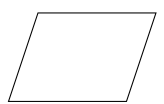


(b) Draw on all the lines of symmetry for these quadrilaterals.

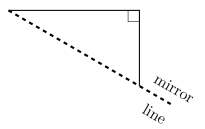


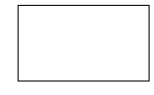






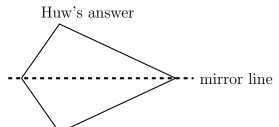
2. A right angled triangle, a rectangle and a square are drawn below.

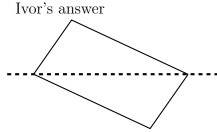






- (i) Reflect the triangle in the mirror line.
- (ii) Draw all the lines of symmetry on the rectangle.
- 3. A teacher asked the class to reflect a triangle in a mirror line, here are two answers.





Who is correct?

Answers 2(i)

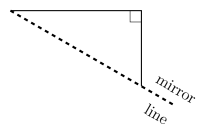


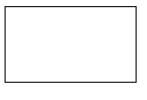
2(ii)



3. Huw

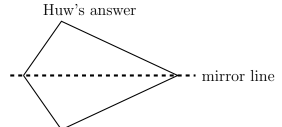
2. A right angled triangle, a rectangle and a square are drawn below.







- (i) Reflect the triangle in the mirror line.
- (ii) Draw all the lines of symmetry on the rectangle.
- 3. A teacher asked the class to reflect a triangle in a mirror line, here are two answers.



Ivor's answer

Who is correct?