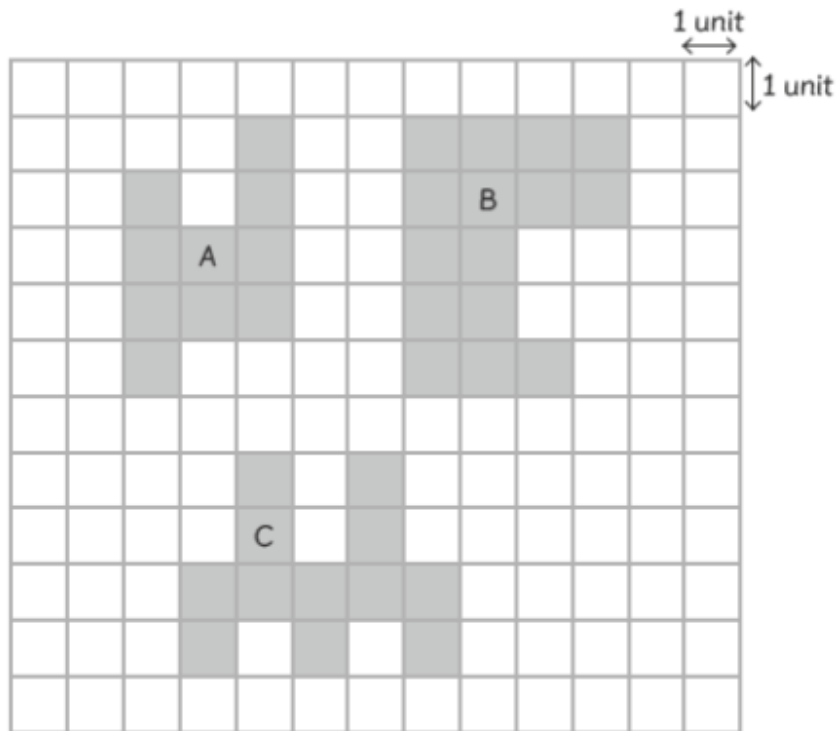




Name: _____ Class: _____ Date: _____

Revision 4

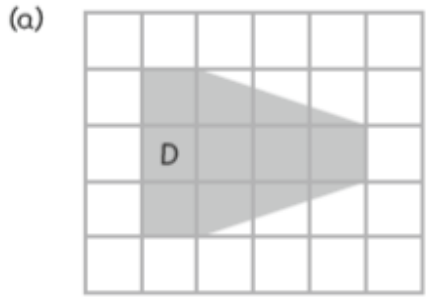
- 1 Find the area and the perimeter of each figure.



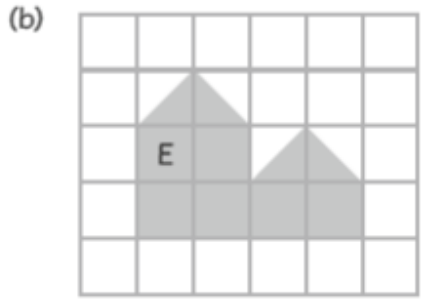
	Area	Perimeter
(a) Figure A	10 square units	18 units
(b) Figure B	15 square units	20 units
(c) Figure C	12 square units	26 units



2 Figures D and E are drawn on 1-unit square grids. Find the area of each figure.

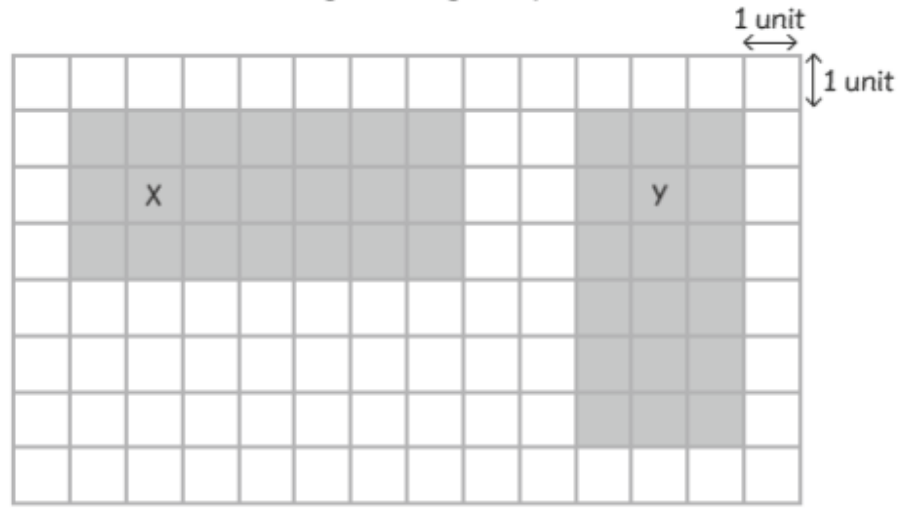


Area of Figure D
= square units



Area of Figure E
= square units

3 Find the area of each figure using multiplication.



(a) Area of X = square units
(b) Area of Y = square units



- 4 Choose from the letters below to fill in the blanks.

MATHS NO PROBLEM

- (a) Which letters have only one line of symmetry?

M, A, T

(Accept B and E)

- (b) Which letters have more than one line of symmetry?

H, O

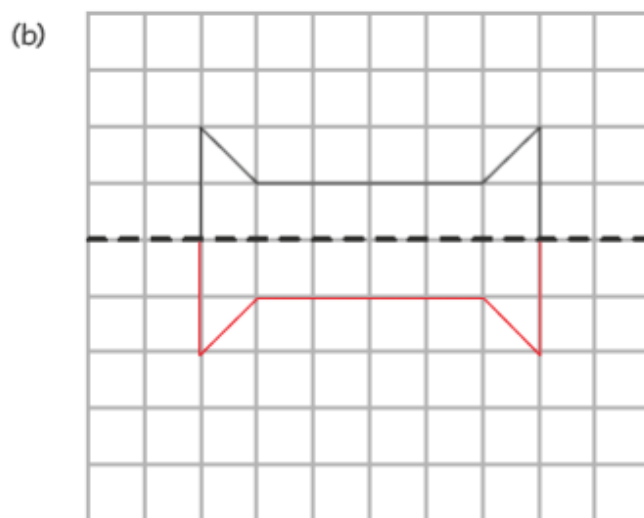
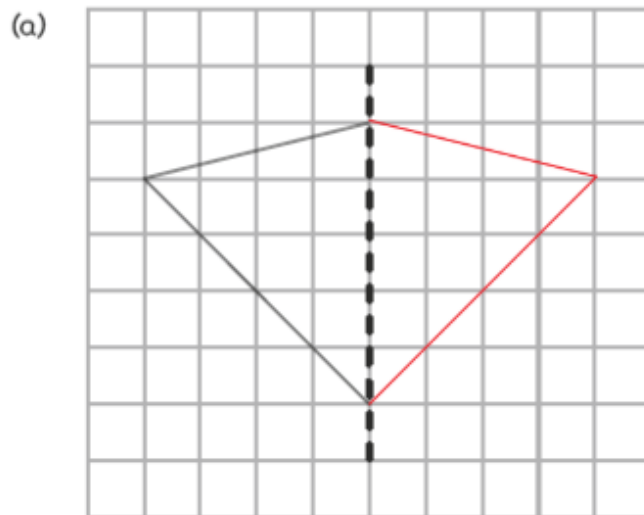
- (c) Which letters have no lines of symmetry?

N, P, R, S, L

(Accept B and E)

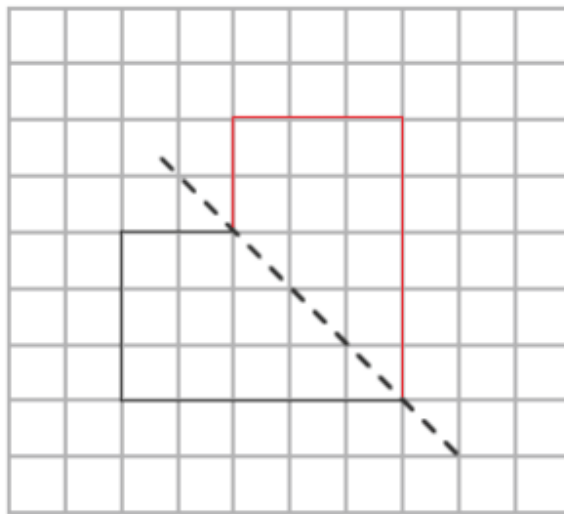


- 5 Complete each figure to make a shape that is symmetrical about the dotted line.





(c)



(d)

