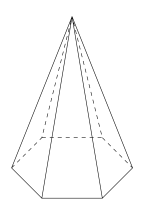
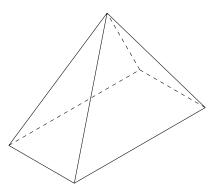
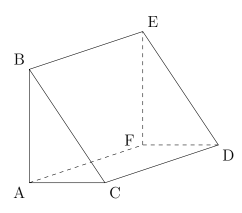
1. Complete these table below each solid shape.







hexagon based pyramid

Write down the number of

- (i) vertices ....
- $(ii) \ edges \qquad \dots \ \dots \ .$
- (iii) faces .

rectangle based pyramid

Write down the number of

- (i) vertices . . . . .
- (ii) edges . . . . . .
- (iii) faces ....

triangular prism

Write down the number of

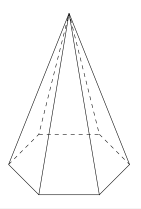
- (i) vertices . . . . .
- (ii) edges . . . . .
- (iii) faces ....

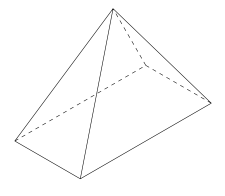
2. Shade in the face DEF of the triangular prism.

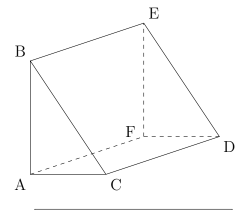
 $3D\ (10)\ Q1:\ (i)\ 7\ (ii)\ 12\ (iii)\ 7\ \ 2)\ (i)\ 5\ (ii)\ 8\ (iii)\ 5\ \ 3)\ (b)\ (i)\ 6\ (ii)\ 9\ (iii)\ 5,\ Q2:$ 



1. Complete these table below each solid shape.







hexagon based pyramid

Write down the number of

- (i) vertices ....
- (ii) edges  $\dots$
- (iii) faces . . .

rectangle based pyramid

Write down the number of

- (i) vertices . . . . .
- (ii) edges . . . .
- (iii) faces . .

triangular prism

Write down the number of

(i) vertices .....

(ii) edges .....

(iii) faces .....

2. Shade in the face DEF of the triangular prism.