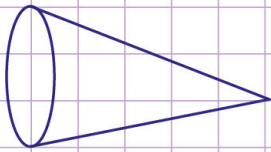


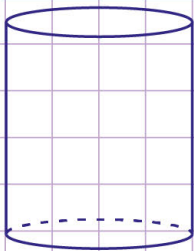
Name: ..... Class: .....

Identify faces of three - dimensional figures

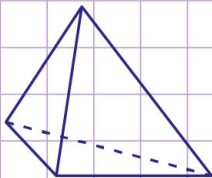
Say whether this shape has a rectangle as a face.



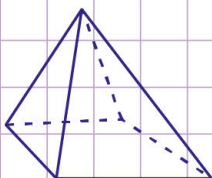
Say whether this shape has a circle as a face.



Say whether this shape has a triangle as a face.



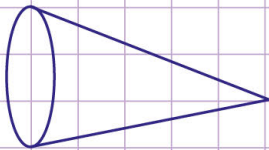
Say whether this shape has a rectangle face.



Name: ..... Class: .....

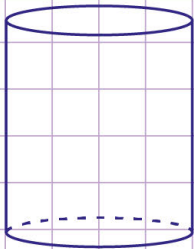
Identify faces of three - dimensional figures

Say whether this shape has a rectangle as a face



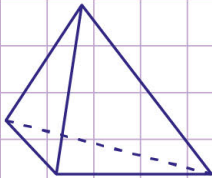
Let's first of all identify the shape  
You see that the shape is a cone  
A cone has one triangular face.  
So, no this shape does not have a rectangular face.

Say whether this shape has a circle as a face



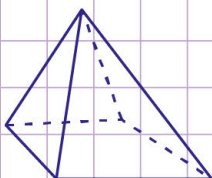
Let's first of all identify the shape  
You see that the shape is a cylinder  
A cylinder has two circular faces.  
So, yes this shape has a circle as a face.

Say whether this shape has a triangle as a face



Let's first of all identify the shape  
You see that the shape is a triangular pyramid  
A triangular pyramid has four triangular faces.  
So, yes this shape has a triangle as a face.

Say whether this shape has a rectangle face



Let's first of all identify the shape.  
You see that the shape is a rectangular pyramid  
A rectangular pyramid has four triangular faces and one  
rectangular face. So, yes this shape has a rectangle as a face.