

# Projecting shapes

This task is about recognising shapes.

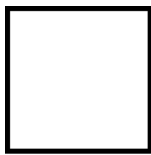
Matua Collins was projecting shapes.  
He put this shape on the projector to make it look bigger.



Select the shape that his class will see on the screen.

<input type="radio"/>	A large house-shaped polygon, consisting of a rectangle with a triangle on top.	<input type="radio"/>	A tall, narrow house-shaped polygon, consisting of a narrow rectangle with a triangle on top.
<input type="radio"/>	A small house-shaped polygon, consisting of a rectangle with a triangle on top.	<input type="radio"/>	A medium-sized house-shaped polygon, consisting of a rectangle with a triangle on top.

The class saw this shape on the screen:



Select the shape that Matua Collins put on the projector.

<input type="radio"/>	A 3D triangular prism, shown from an angle.	<input type="radio"/>	A 3D cube, shown from an angle.
<input type="radio"/>	A 3D cylinder, shown from an angle.	<input type="radio"/>	A 3D cone, shown from an angle.