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## TL $\square$

## Virtual Mirror

## On-line resource instructions.

This teaching resource presents you with a virtual mirror to use. Drag the on-screen mirror to reflect the different pictures and diagrams. Demonstrate what reflective symmetry is and where the mirror lines are on a number of shapes.


## Buttons

Mirror: Holding and dragging the mirror moves it around the screen reflecting the item placed in the centre of the screen. It rotates automatically to point at the centre point of the item.

Arrow Cluster: The centre button locks and unlocks the mirror's rotation so that you can move it along a line without it flipping around. The outer arrows lock the mirror pointing in one of the horizontal directions or one of the vertical directions. Unlock completely by clicking the centre button.

Pictures and Shapes: These buttons cycle through a selection of pictures and shapes selected to allow different points to be made regarding symmetry.

