

## Plane mirrors *Dynamics first* Equipment

### List

- mirror supports
- protractor
- straight edge
- white board or large sheet of paper with markers
- plane mirrors  $\sim 5 \text{ cm} \times 7 \text{ cm}$

### Special Instructions

- 18 small nails (that can stand upright)

Note: The exact mirror size is not critical, but small errors in determining image location by parallax is more noticeable for a larger mirror.