## Two-source interference Dynamics first Equipment

## List

□ crayons or colored pens □ handouts

## **Special Instructions**

Handouts for each group including:

- 1 diagram (in plastic protector) of concentric circles representing wavefronts made by a point source
- 2 transparencies of concentric circles that are identical to those shown on diagram mentioned above
- enlargement showing circular wavefronts from two sources in phase.