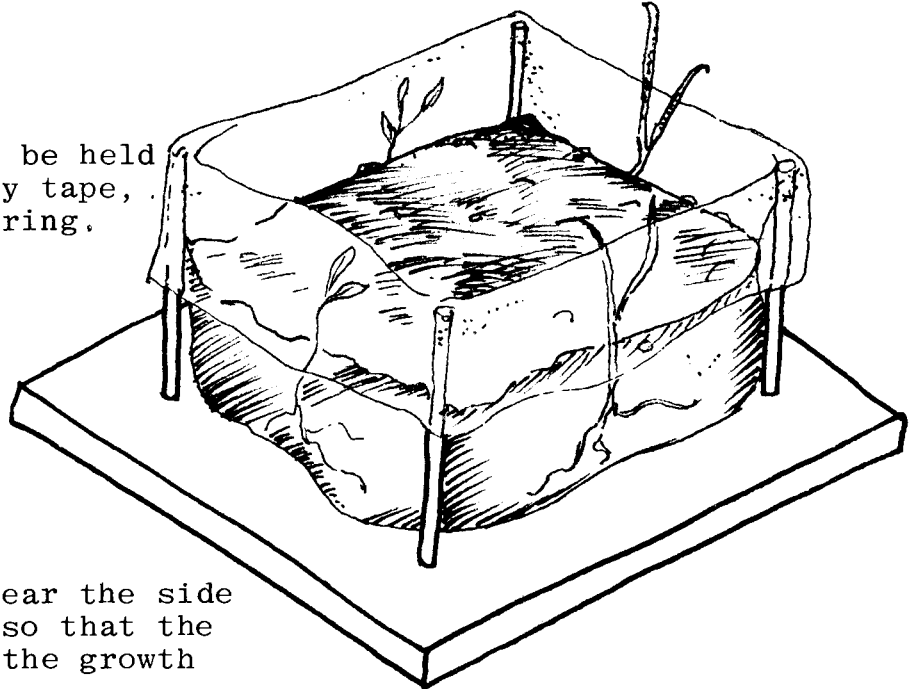


## GROWING THINGS IN POLYTHENE BAGS

Growing things in the classroom is more instructional when clear polythene bags are used. A supporting frame can be made by drilling four holes in the wooden base, and glueing in  $\frac{1}{2}$ " wooden dowels. The size of the base and the distance between the dowels will depend on the size of the bags. The tops of the dowels must be rounded off and very smooth to prevent the polythene from being damaged. Use only the best quality polythene bags available, as they do not stretch so much.

Polythene bag can be held in place by sticky tape, clothespegs or string.



Grow the plants near the side of polythene bag so that the children can see the growth pattern.

### POLYTHENE BAG FISH TANK

If the weight of the water stretches the bag, fix four pieces of wood  $\frac{1}{4}$ " x 1" between the wooden dowels.

