

Take Home Intergenerational Literacy Activity – Careers Storycards

Skills for Children:

2-4 year olds – vocabulary development
problem solving
oral language development
fine motor skills (cutting)

4-7 year olds – same as above and writing

CASAS Competencies:

4.1.8 – Identify common occupations and the skills and education required for them.

4.5.1 – Identify common tools, equipment, machines, and materials required for one’s job.

Vocabulary for Parents:

Measures	Outdoors	Gauge	Camera	Graph
Mechanic	Engineer	Pharmacist	Computer scientist	Plumber
Electrician	Carpenter	Reporter	Geologist	Construction project
Airport	Hospital	Shopping center	Skylab	Museum
Port	Laboratory	Office building	Highway	

Instructions: Have parents and children match the person, task, and job site cards. Many of the illustrated careers will have many tasks that they perform. Parents and children can discuss jobs together. Older children or parents can write sentences about the matchings.

Pictures from Family Math by Jean Kerr Stenmark, et al. ISBN #0-912511-06-0. Published by Lawrence Hall of Science: University of California at Berkeley.

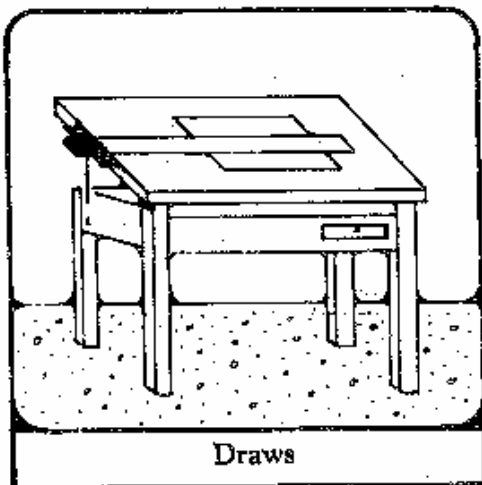
Instructions for Parents:

Parents: Please work with your child to complete this activity. Skills that your child is learning in this activity are:

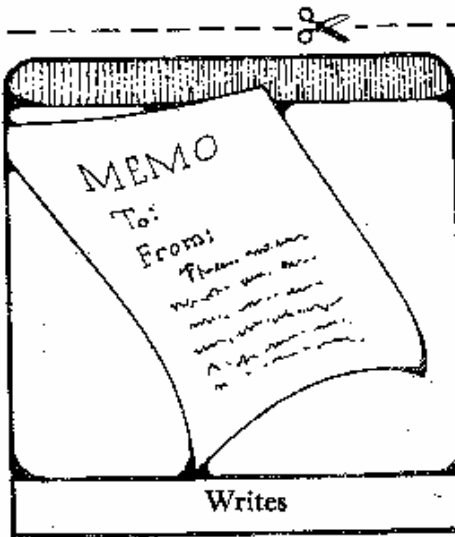
- ✓ **Vocabulary development**
- ✓ **Problem solving**
- ✓ **Oral language development**
- ✓ **Fine motor skills**

The activity:

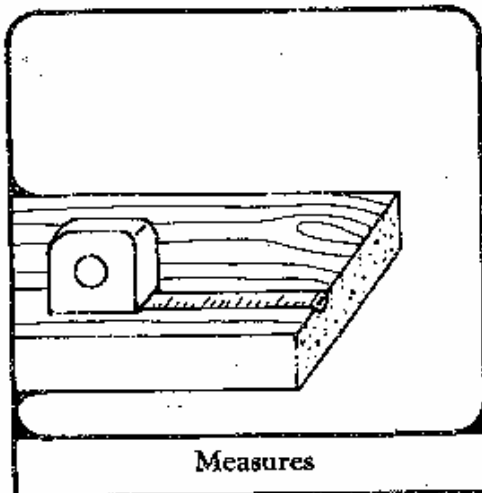
- **Work with your child to match the person with the task, and job site.**
- **Help your child to think about tasks that are used in other jobs such as cashier, musician, or parent.**
- **Think of other tasks that are used in these jobs.**



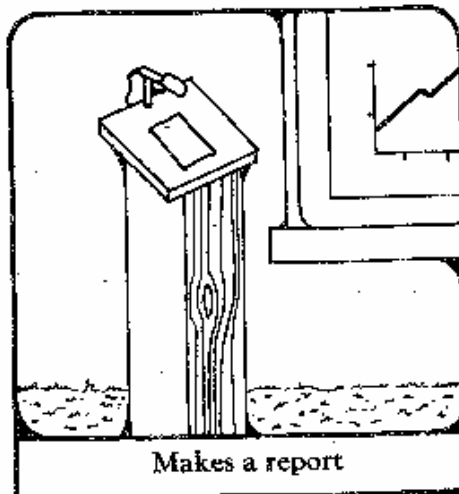
Draws



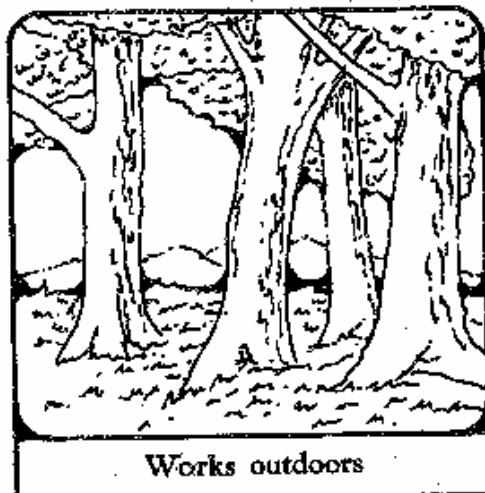
Writes



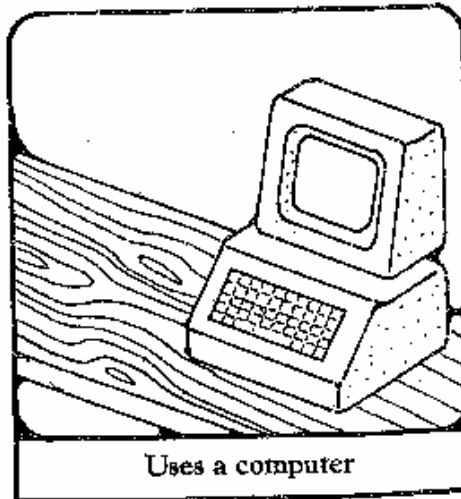
Measures



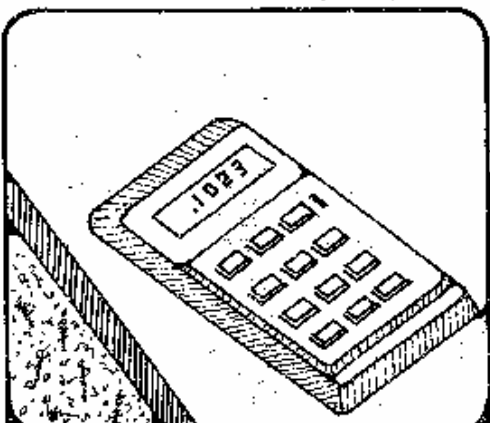
Makes a report



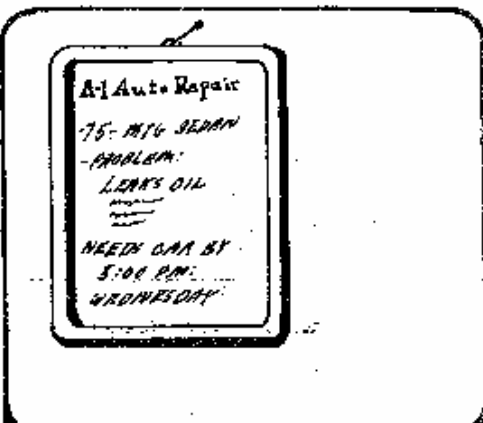
Works outdoors



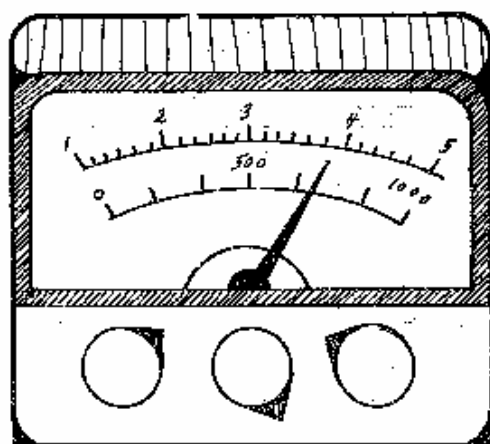
Uses a computer



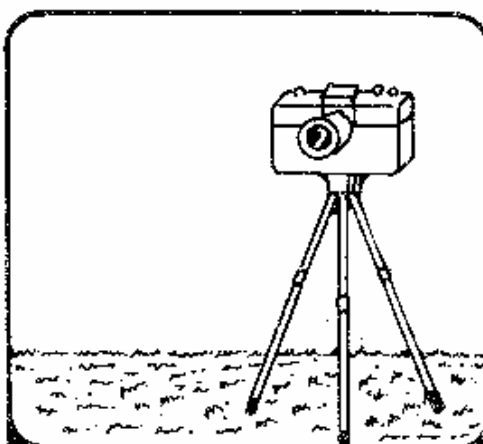
Uses a calculator



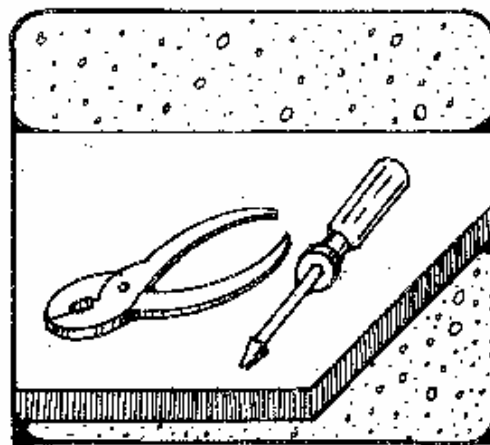
Solves problems



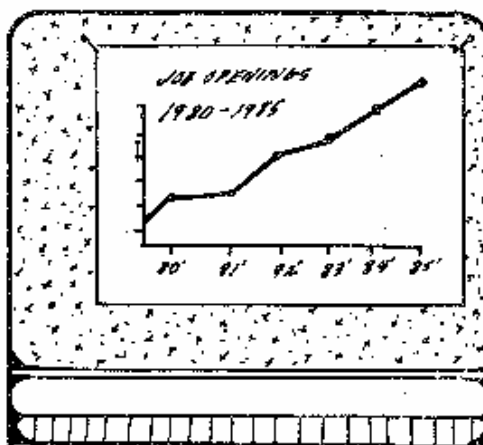
Reads a gauge



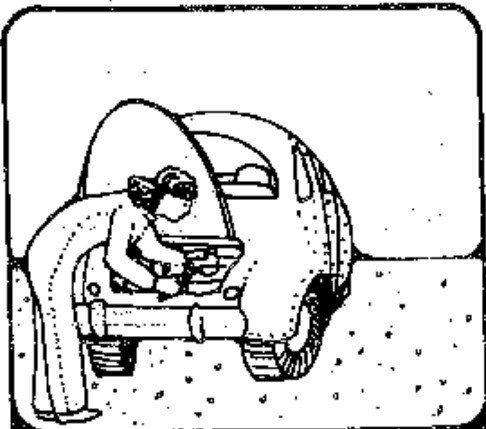
Uses a camera



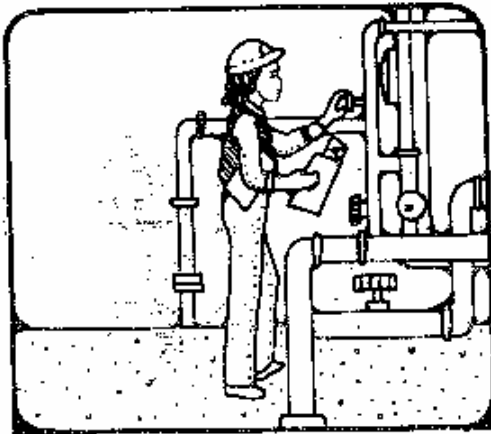
Uses tools



Reads a graph



Mechanic



Engineer



Truck Driver



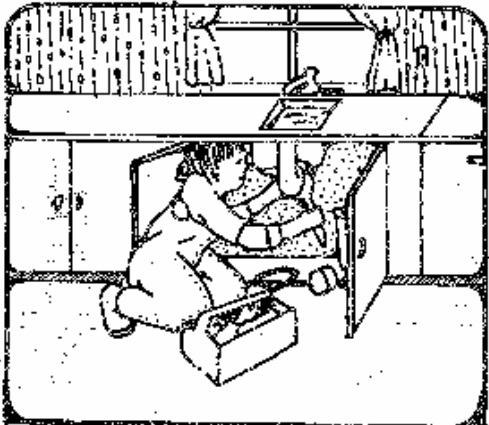
Pharmacist



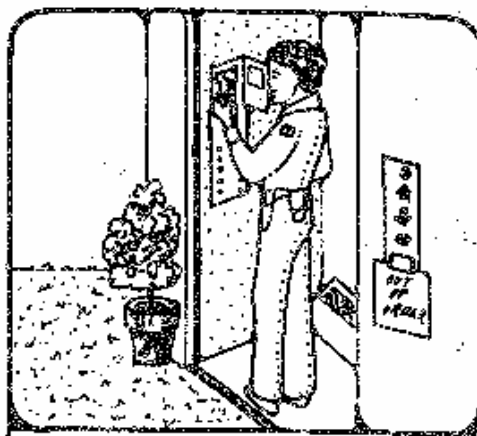
Computer scientist



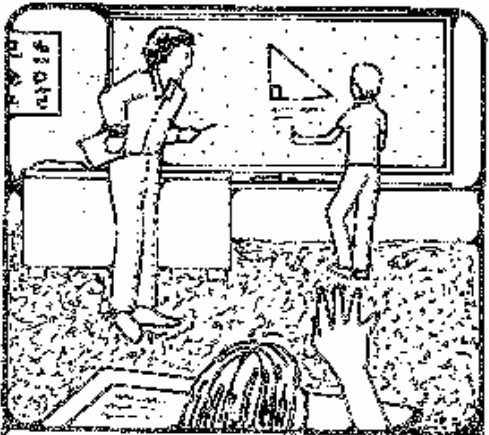
Doctor



Plumber



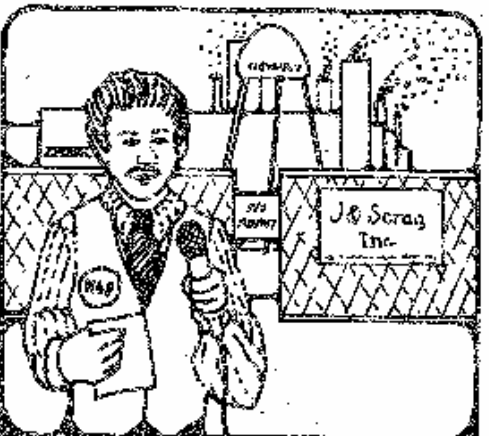
Electrician



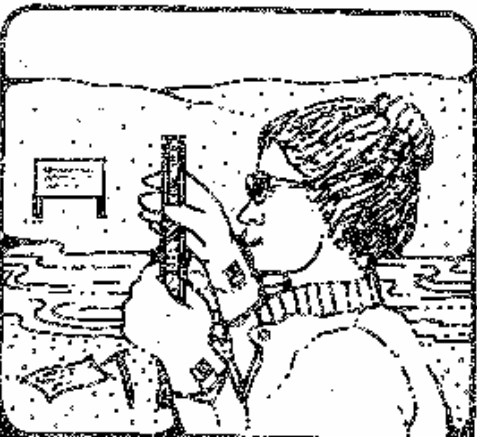
Teacher



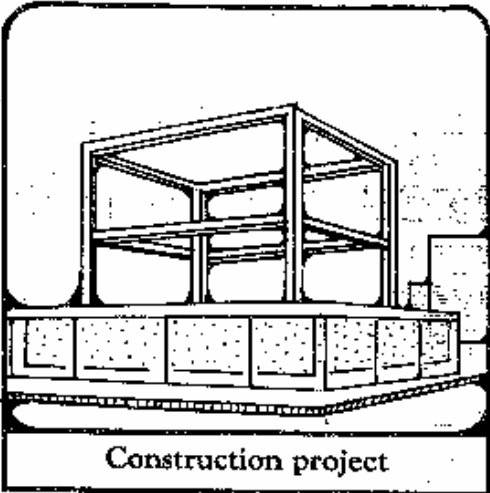
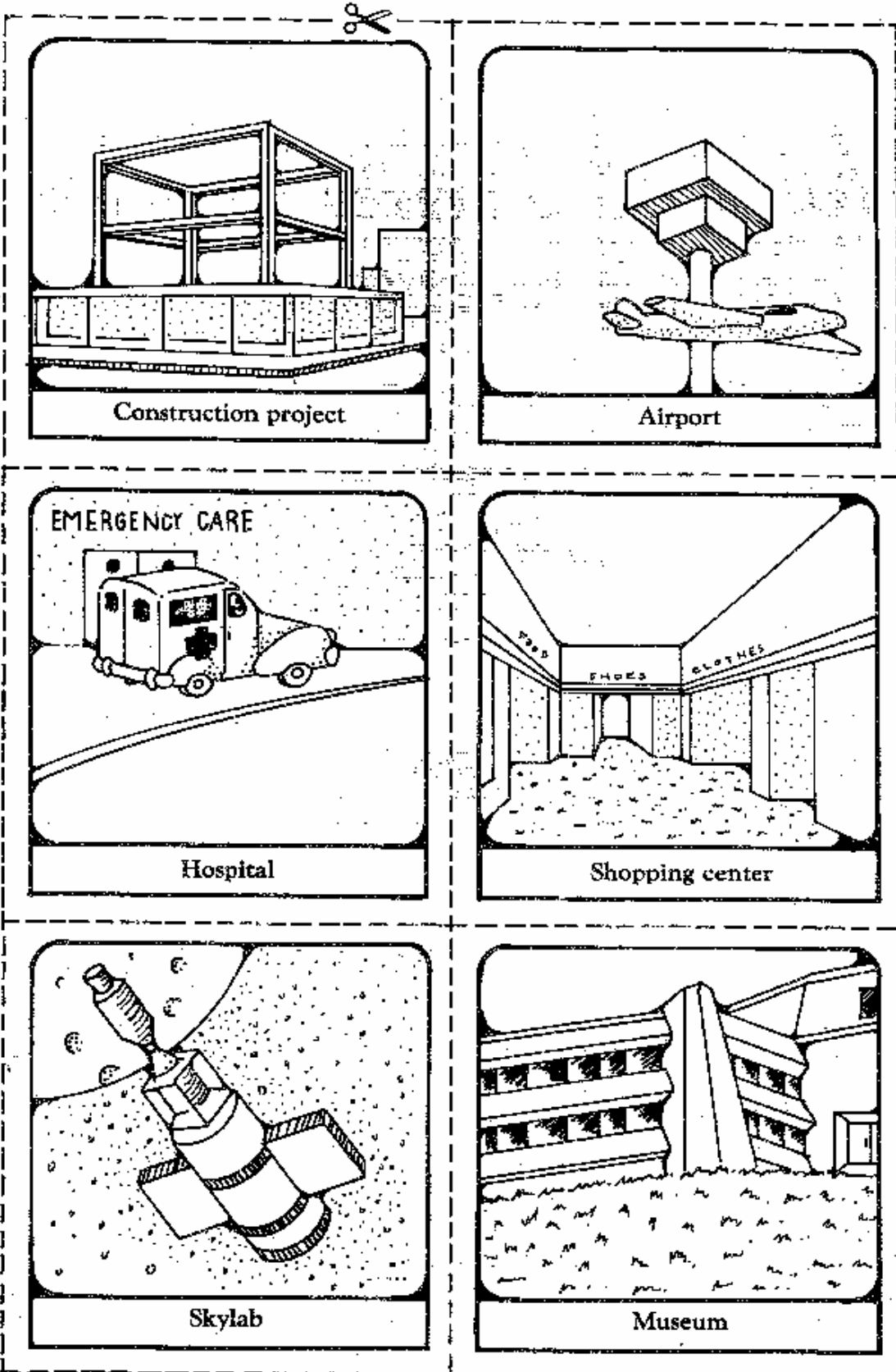
Carpenter



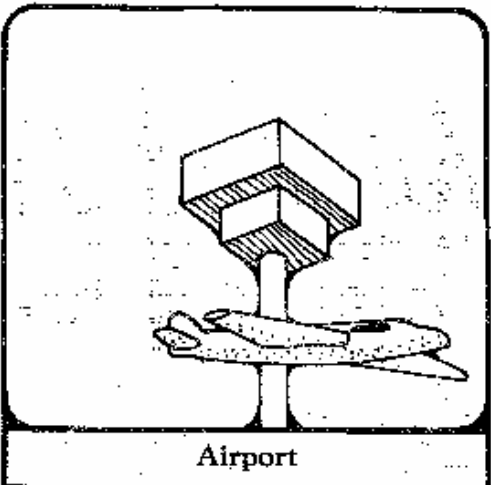
Reporter



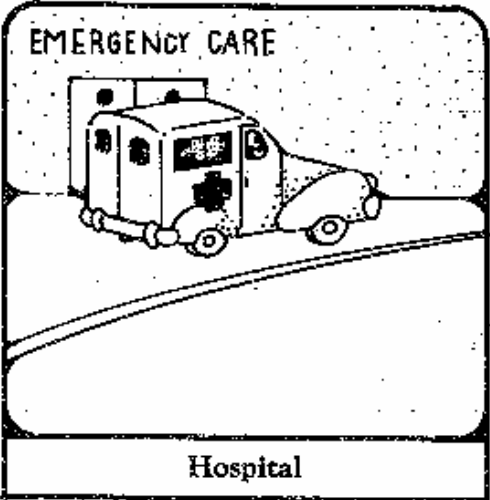
Geologist



Construction project



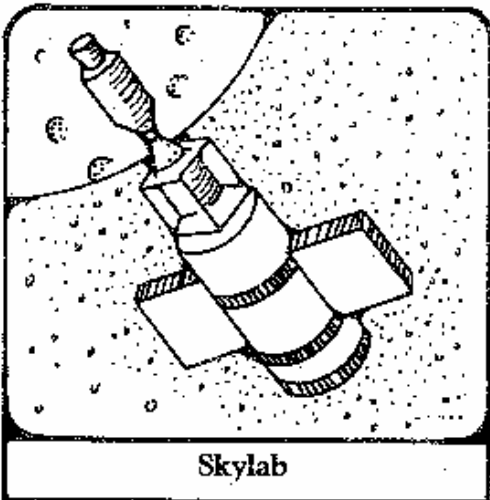
Airport



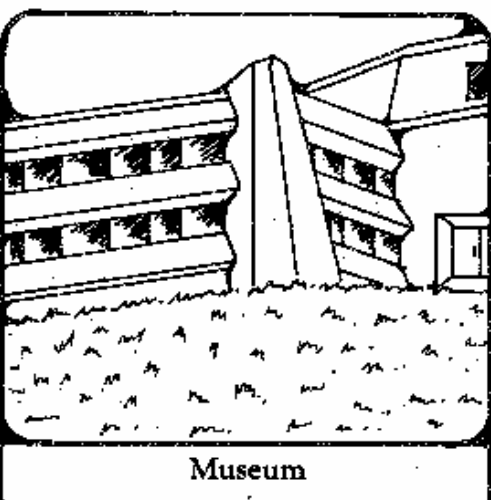
Hospital



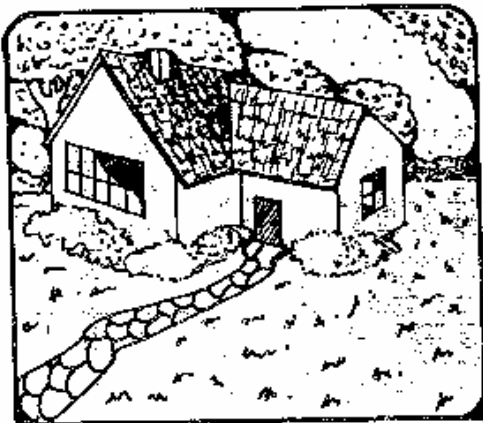
Shopping center



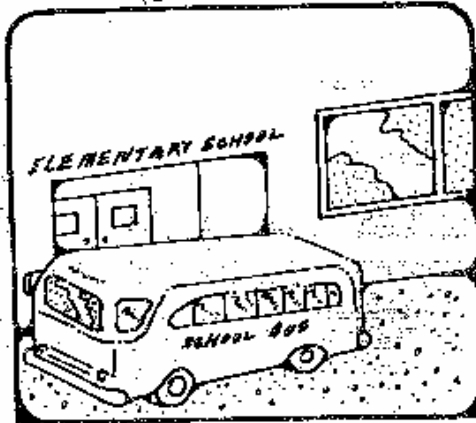
Skylab



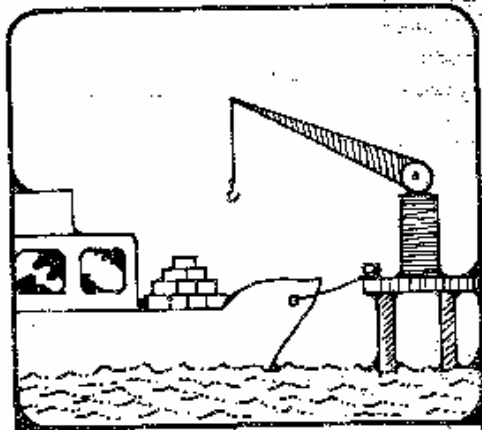
Museum



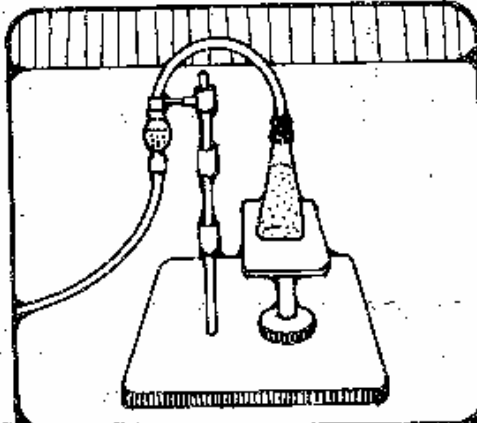
House



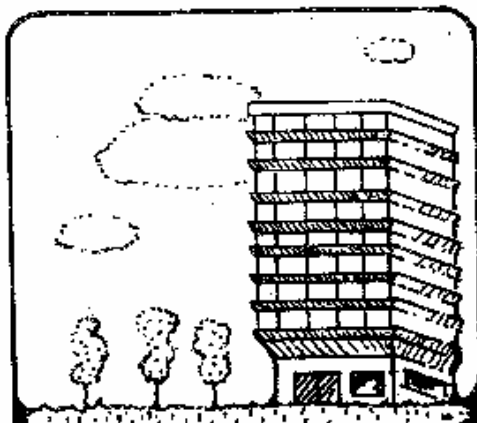
School



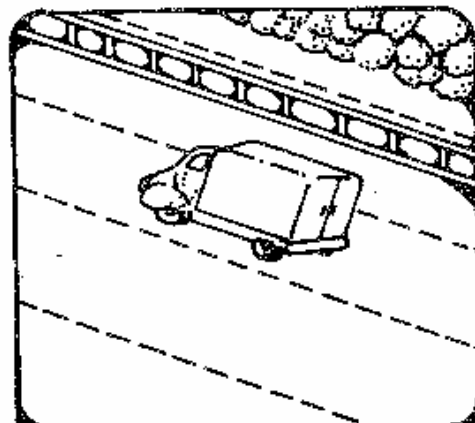
Port



Laboratory



Office building



Highway