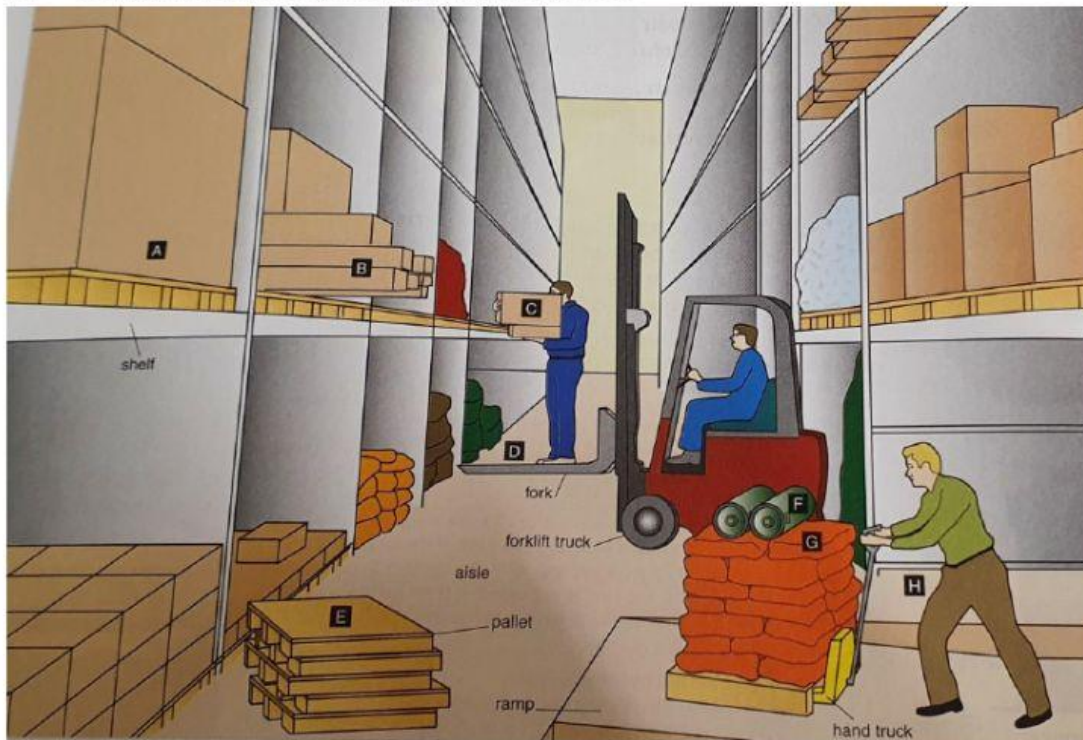


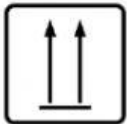
**1. Match the hazards (A-H) in this warehouse.**



**2. Match the rules to the hazards in 1.**

- |   |  |
|---|--|
| a) A man is lifting two boxes at the same time from shelf.                    | 1) Hand trucks must not be overloaded.   |
| b) A man is pushing the hand truck with the cylinders up a ramp.              | 2) Aisles have to be kept free of blockages.                                   |
| c) A worker has overloaded a hand truck with items above handles.             | 3) Boxes need to be pushed in until they are level with the edge of the shelf. |
| d) There are some large boxes stacked dangerously on the top shelves.         | 4) Gas cylinders must always be strapped or chained to hand trucks.            |
| e) There are some gas cylinders on hand truck, not strapped to it.            | 5) The forks of a forklift truck must never be used for carrying people.       |
| f) There are some long boxes sticking out from shelves into aisle.            | 6) Larger boxes should not be stacked on higher shelves.                       |
| g) A man is standing on bare forks of a fork-lift truck.                      | 7) Trucks must be pulled, not pushed, up a ramp.                               |
| h) There are some empty pallets stacked up in the aisle blocking the passage. | i) Only one item should be removed from a shelf at one time.                   |

3. What could be inside containers with these labels?



Bottles of liquid

Fruit

Food

Glass

Hats

electrical goods

plants

4. Three safety procedures have become mixed up. Put the notes together under the best headings in the best order. Each procedure has eight steps.

| FIRST AID AFTER ELECTRIC SHOCK | CHEMICAL SPILL PROCEDURE | FIRE EVACUATION PROCEDURE |
|--------------------------------|--------------------------|---------------------------|
|                                |                          |                           |
|                                |                          |                           |
|                                |                          |                           |
|                                |                          |                           |
|                                |                          |                           |
|                                |                          |                           |
|                                |                          |                           |
|                                |                          |                           |

|   |   |  |
|---|---|--|
| If you hear an alarm, remain calm.                        | Do not return to the building unless you are authorized           | Check the person's condition.                        |
| Turn off any ignition sources.                            | Close all the doors behind you.                                   | Stay with person until emergency services arrive.    |
| If there is no pulse, give the person PCR.                | If the person is breathing, they should be placed in the recovery | Do not stop to collect your belongings.              |
| Switch off the electricity.                               | If the person is not breathing, start artificial respiration.     | Cover the person with a blanket and keep them warm.  |
| Remain near workroom until Chemical Safety staff arrives. | Stop work.  | The workroom must be secured to keep others out.     |
| Leave the building by the safest route.                   | Lifts must not be used.   | Evacuate the workroom and close the door behind you. |
| Move at least 30 metres from building.                    | Attend to any injured person if you can do so safely.             | Call 112.  |
| Call chemical Safety department.                          | Call 999 to evacuate injured persons.                             | Report to the assembly point.                        |