## SOLID

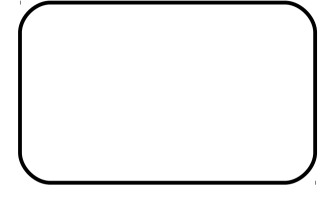
SOLIDS particles are:

- very close together YES / NO
- in regular pattern YES / NO
- held by strong forces YES / NO
- can move freely YES / NO

**EXAMPLES:** 

## LIQUID

LIQUID particles are:



- very close together YES / NO
- in regular pattern YES / NO
- held by strong forces YES / NO
- can move freely YES / NO

**EXAMPLES:** 

## GAS

GAS particles are:

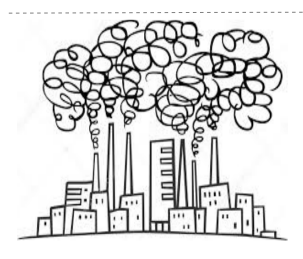


- very close together YES / NO
- in regular pattern YES / NO
- held by strong forces YES / NO
- can move freely YES / NO

**EXAMPLES:** 







### STATES OF

# MATTER

#### MATTER can take form of:

- SOLID

- LIQUID

- GAS



ICE

WATER

**STEAM** 

is

is

is