

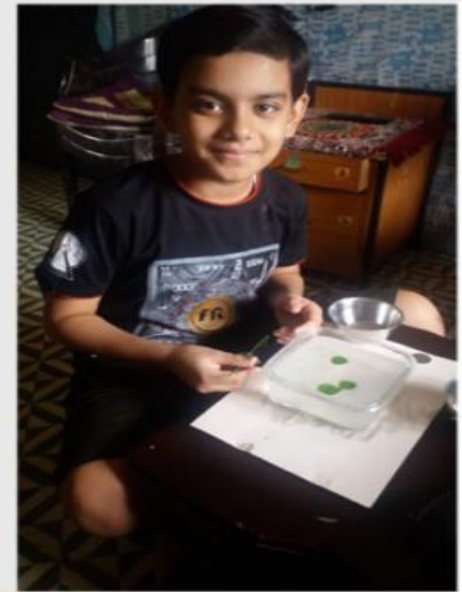
# SCIENCE ACTIITY

## CLASS VI

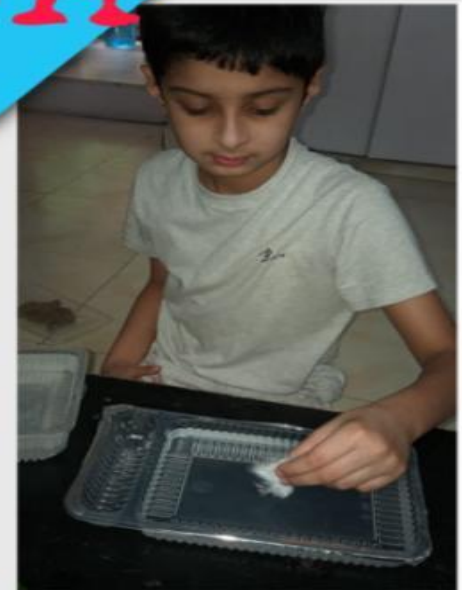
# KNOWING OBJECTS AROUND US



SAND	HARD	INSOLUBLE	FLOAT
WHEAT FLOUR	SOFT	SOLUBLE	FLOAT
OIL COATED PAPER	SOFT	INSOLUBLE	FLOAT
SUGAR	HARD	SOLUBLE	SINK
GREEN LEAF	SOFT	INSOLUBLE	FLOAT
PENCIL BOX	HARD	INSOLUBLE	FLOAT
PIECE OF WOOD	HARD	INSOLUBLE	FLOAT



6A





6B







ing material into



What do we observe?  
Record all the observations in this table

Material	Hard/soft	Properties
Sand	Hard/Soft	Insoluble
Whole Wheat	Soft	Soluble
Oil soaked paper	Soft	Soluble
Sugar	Hard	Soluble
Green leaf	Soft	Soluble
Plastic	Hard	Insoluble
Piece of wood	Hard	Insoluble
A coin	Hard	Sink
A piece of string	Soft	Float

6C

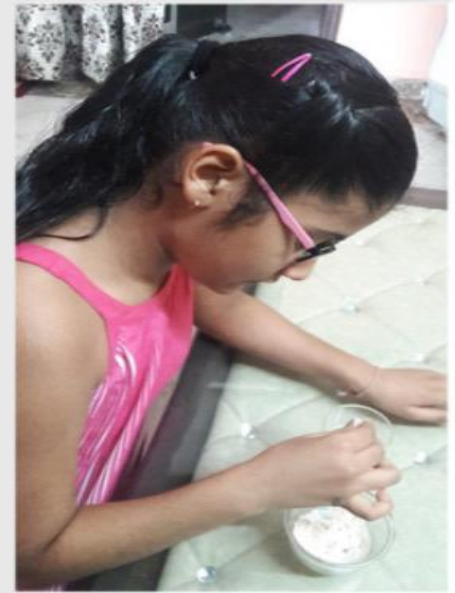
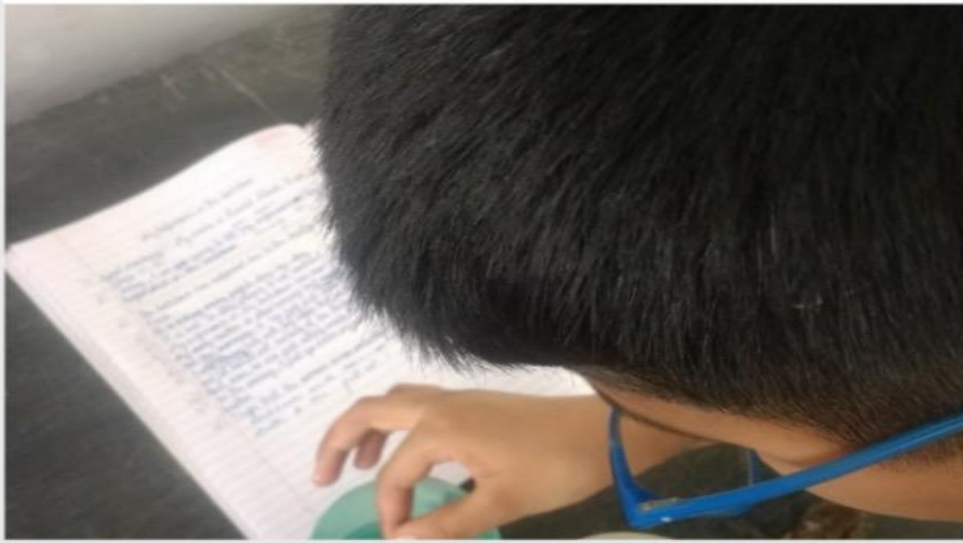


Page No. \_\_\_\_\_

**Science Activity**

**Sorting Materials into Groups**

Material	Hard/soft	Soluble/Insoluble	Sink/Float
Sand	Soft	Insoluble	Sink
Whole Wheat	Soft	Soluble	—
Oil soaked paper	—	Insoluble	Float
Sugar	Hard	Soluble	—
Green leaf	Soft	—	Float
Plastic box	Hard	—	Float
Piece of wood	Hard	—	Float
A coin	Hard	—	Sink
A piece of string	Soft	—	Float



6D







6E

MATERIAL	PROPERTIES		
	Hard / Soft	Soluble / Insoluble	Sink / Float
Flour	Soft	Insoluble	Sink
Oil coated paper	Soft	Soluble	Float
Leaf	Soft	Insoluble	Float
Box	Hard	Soluble	Sink
Wood	Hard	Insoluble	Float
Stone	Hard	Insoluble	Sink
Oil	Soft	Insoluble	Float

P.C. Vankar  
VI E

