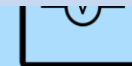
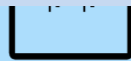
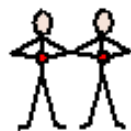
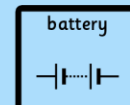
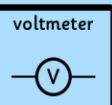


It's Science Time!





Our



School



Rules



Good



Listening



Good



Sitting



Good



Thinking



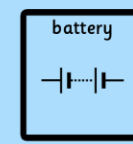
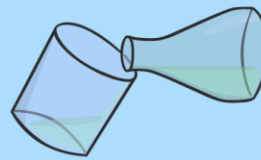
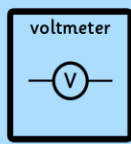
Good Looking



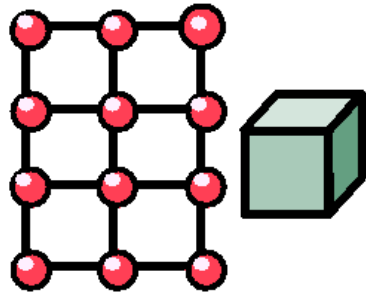
Good



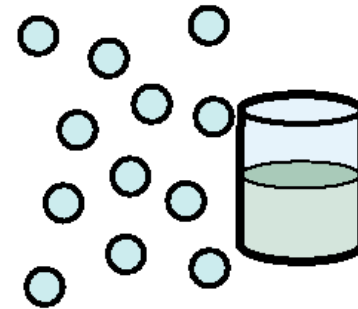
Speaking



Solids and Liquids



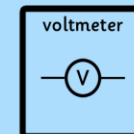
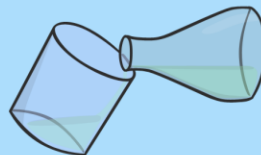
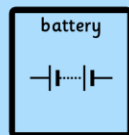
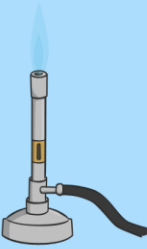
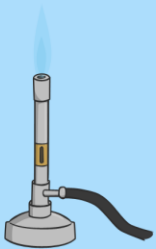
+

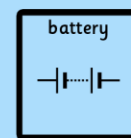
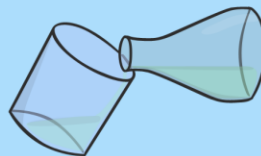
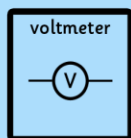


Solids

and

Liquids





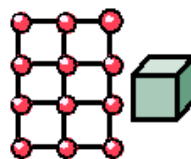
W.A.L.T.



Identify



a



solid

+

and



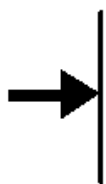
a



liquid



Why?



To



develop



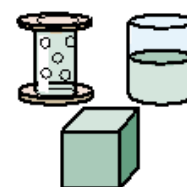
an



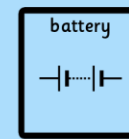
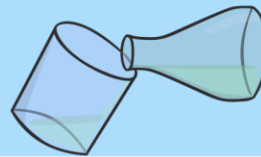
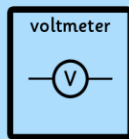
understanding

>

of



states of matter.



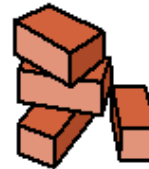
Let's explore some solids and liquids!



oil



ice

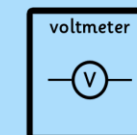
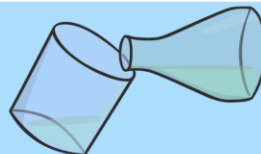
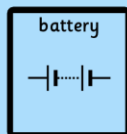
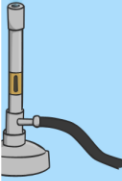
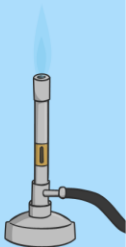


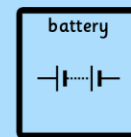
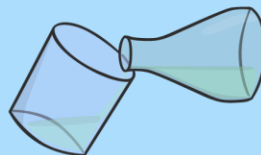
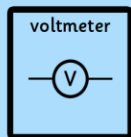
building blocks



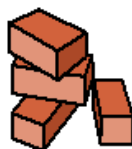
water

Which ones are solids?
Which ones are liquids?





Solids hold
their shape



building blocks



ice

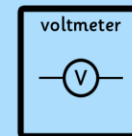
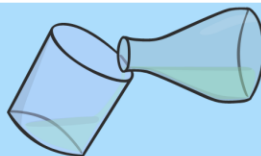
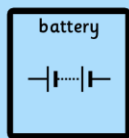
Liquids flow
and change
shape!

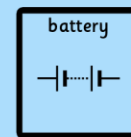
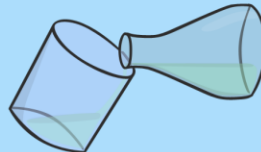
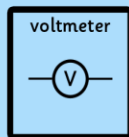


water



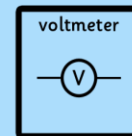
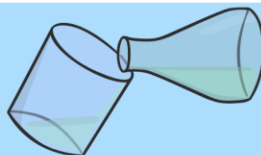
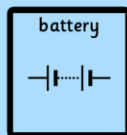
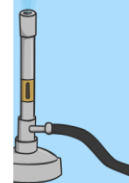
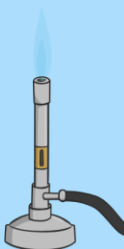
oil

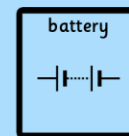
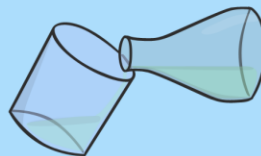
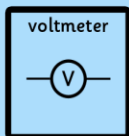




Can you think of some
solids and liquids and write
them down on the activity
sheet?

Hint: Find some solids and
liquids around the house!





How did you do in Science today?

