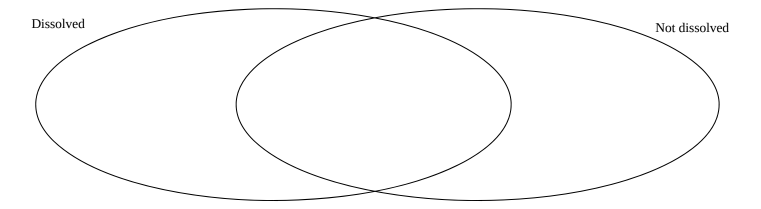
Mixing solids with water

- -Make careful observations
- -Draw and use a table
- -Use table to make comparisons

Useful vocabulary: colour, viscosity (thickness), sound, smell, clarity (is it clear or cloudy?)

How can you organize the results of your investigation to show what has happened?				
Solid Name:				
Observation:				
Solid Name:				
Observation:				

Can you sort the solids according to how they behave? What groups could you have?



Which solids behaved the same way?

Which solids dissolved?

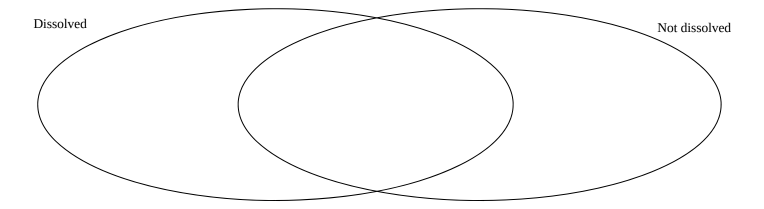
Mixing solids with water

- -Make careful observations
- -Draw and use a table
- -Use table to make comparisons

Useful vocabulary: colour, viscosity (thickness), sound, smell, clarity (is it clear or cloudy?)

low can you organize t	the results of your inve	estigation to show who	nt has happened?	

Can you sort the solids according to how they behave? What groups could you have?



Which solids behaved the same way?

Which solids dissolved?

, , , , , , , , , , , , , , , , , , , ,	Mixing	solids	with	water
---	--------	--------	------	-------

- -Make careful observations
- -Draw and use a table
- -Use table to make comparisons

Useful vocabulary: colour, viscosity (thickness), sound, smell, clarity (is it clear or cloudy?)

Which so	olids behaved the sc	ame way?			
an you s	sort the solids acco	rding to how they	/ behave? What g	groups could you h	qve?