

Name \_\_\_\_\_

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					

Pre-Assessment:

1. Draw a red circle around a tool that you could use to measure how long something is.
2. Draw a green circle around a natural resource.
3. Draw a blue circle around something that can dissolve in water.
4. Draw a yellow circle around the picture that shows how the sun gives us day and night.

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?					
The Sun					

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					

Name \_\_\_\_\_

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?			 sugar		
The Sun					

Name \_\_\_\_\_

Science Tools

Resources

Will it dissolve?

The Sun

	C	A	M	P	O
Science Tools					
Resources					
Will it dissolve?		 sugar			
The Sun					