Name _____

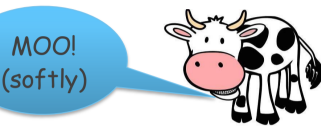
Sunlight and Shade - Student Worksheet

We shall be drying wet paper towel in sunlight and out of sunlight to see whether sunlight or shade provides the most heat.

We will time how long paper takes to dry.

Plan how to make this activity a "FAIR TEST".

Change one thing Measure one thing Everything stays the same



To make this experiment a fair test what will we have to keep the same?

What will we be changing?

What will we be measuring?

Share your answers with two other groups.



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Sunlight and Shade - Student Worksheet

Observations

Group	Time to dry in sunshine (minutes)	Time to dry in shade (Minutes)
1		
2		
3		

Why will sharing results give us a better answer?

Did the paper in the sunshine dry faster?

Why would people prefer to dry clothes in the shade?



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