Science Skills (6)

OUESTION?

Can you think of a question that can be investigated?

PLAN

Can you choose the right equipment to use?

PREDICT

Can you use your knowledge to predict what will happen?

FAIR

Change only the one thing you are testing.

ODSERVE

Can you see, smell, feel any changes?

MEASURE

Can you use equipment to measure time, temperature etc?

RECORD

Can you organise your results in a table?

RELIABLE

Are your results reliable? Do you need to repeat the test?

PRESENT

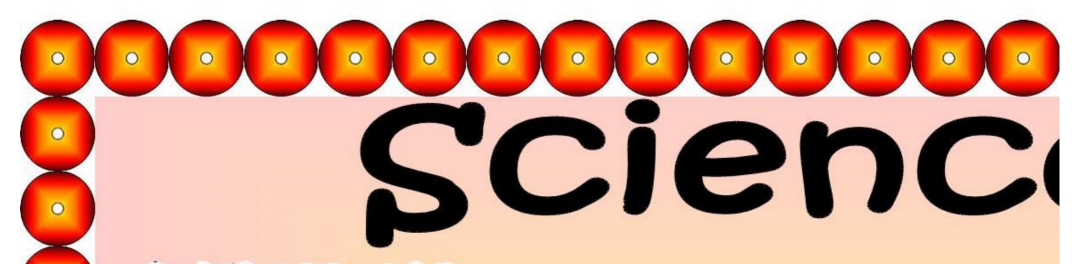
Can you present your results in a graph or chart?

INTERPRET

Can you use your graph and results to explain what happened?

EVALUATE

How could your test be better?



OUESTION?

Can you think of a question that can be investigated?

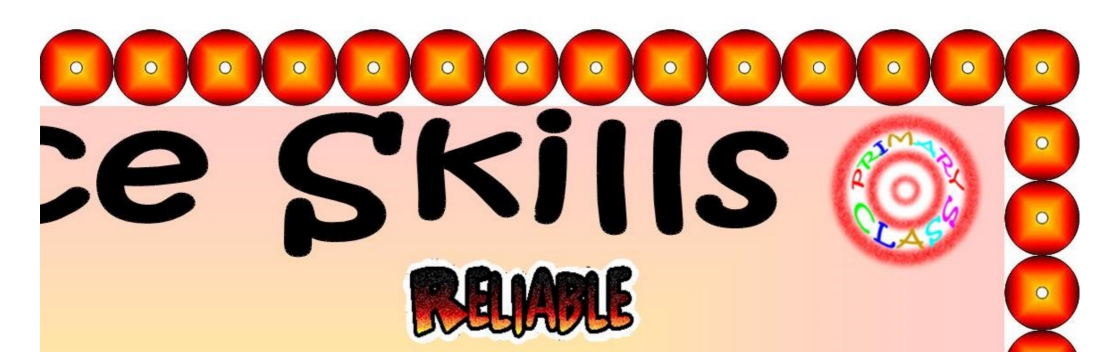
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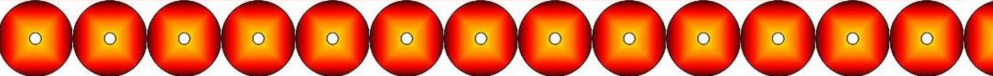
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results in a graph or chart?

Can you use your graph and results to explain what happened?



How could your test be better?



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