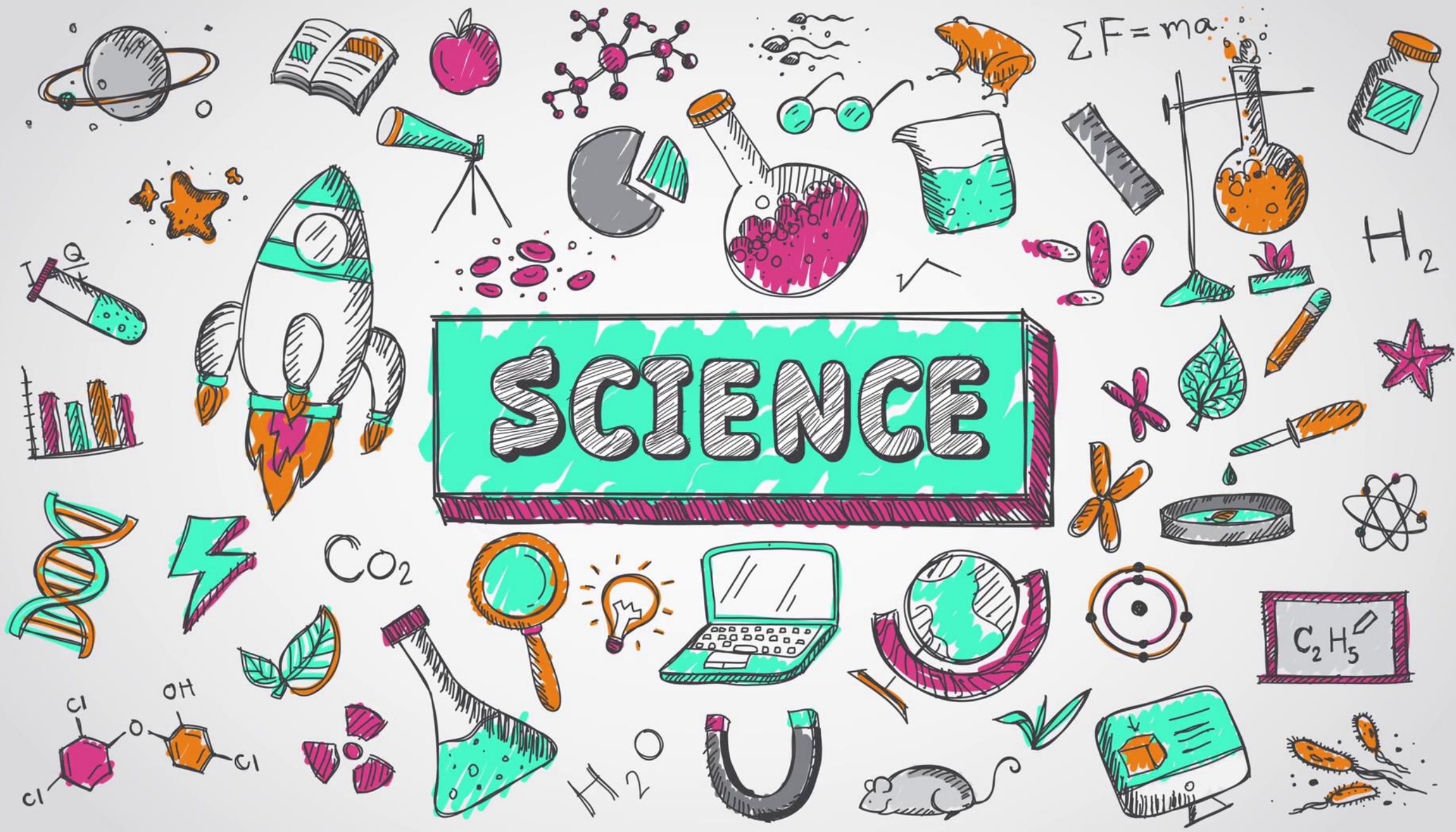
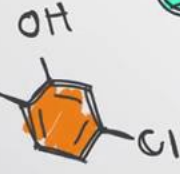
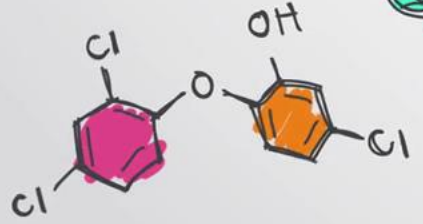
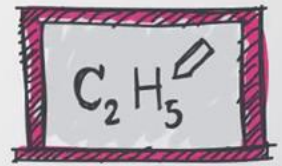
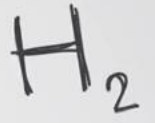


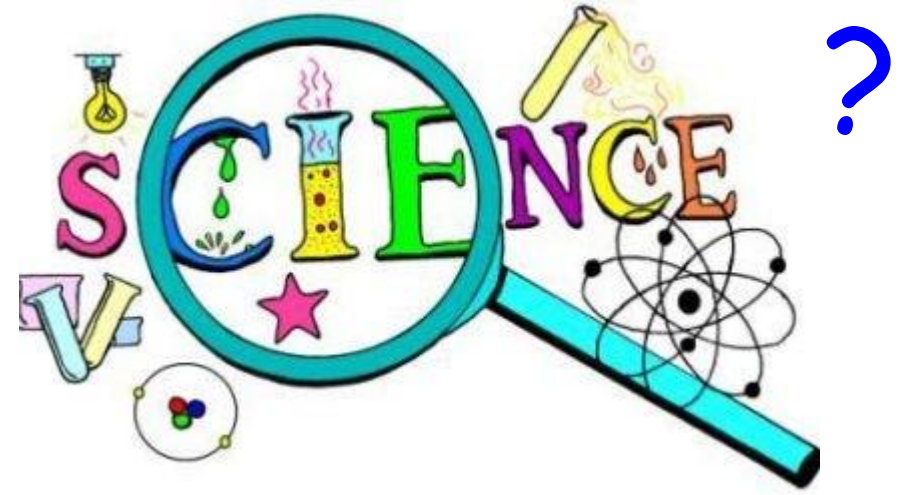
SCIENCE



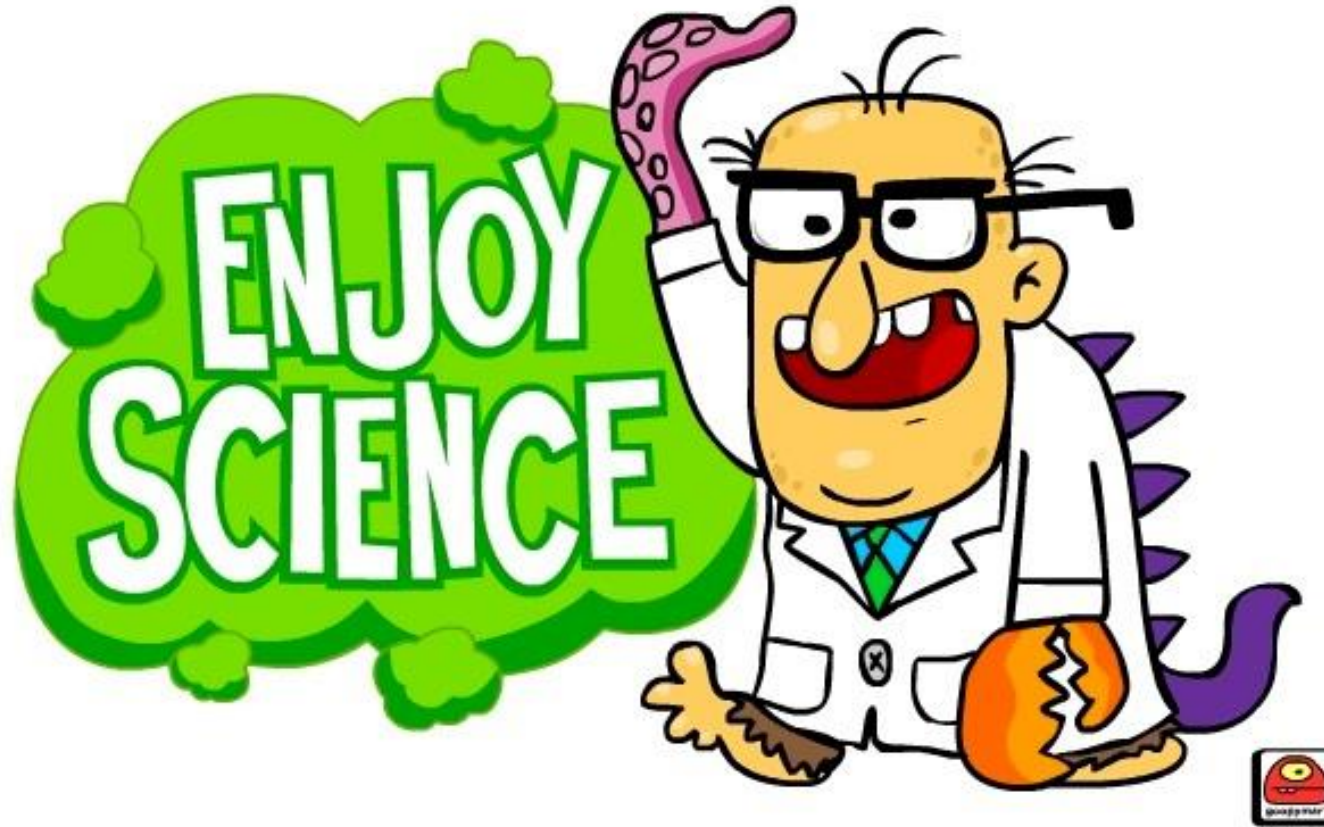
$$\Sigma F = ma$$



What first comes to mind when you think of



Do you...



Encouraging children to ask big questions

Using the outdoors

Using scientific resources correctly

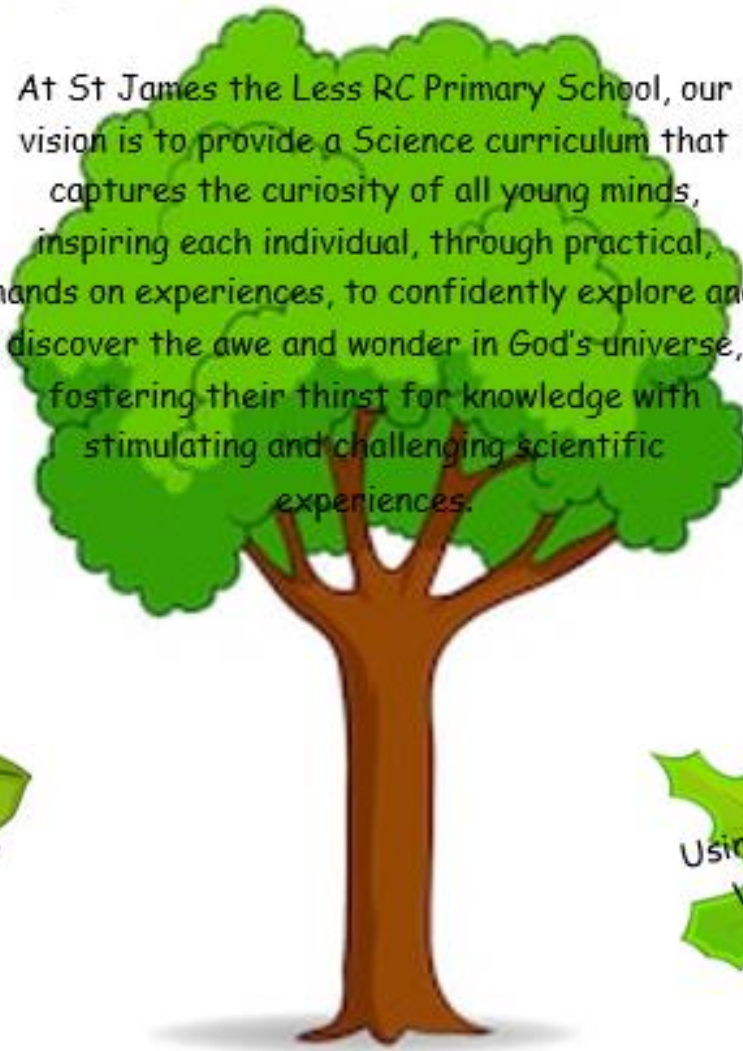
Developing scientific thinking by designing investigations

At St James the Less RC Primary School, our vision is to provide a Science curriculum that captures the curiosity of all young minds, inspiring each individual, through practical, hands on experiences, to confidently explore and discover the awe and wonder in God's universe, fostering their thirst for knowledge with stimulating and challenging scientific experiences.

Allowing children to explore their own natural curiosity

Working in teams to investigate in different ways

Using Scientific Vocabulary



SCIENCE SELFIE

COMPETITION!!!



Our new Science competition: Science Selfie starting today!

To enter this Science Selfie competition, all you need to do is take a picture of yourself doing something or with something related to Science.

Ask your parents/carers to send this picture to your teacher on class dojo. All these Science selfies (teachers included) will be judged and a winner will be chosen, every half term.

The winner will receive a prize and their Science selfie will be put on the school website. Then the competition will start again and you can send another Science selfie to enter.

Do you want to see some of
the teacher's Science
selfies so far?



**Mrs Miller:
How does this
link to Science?**



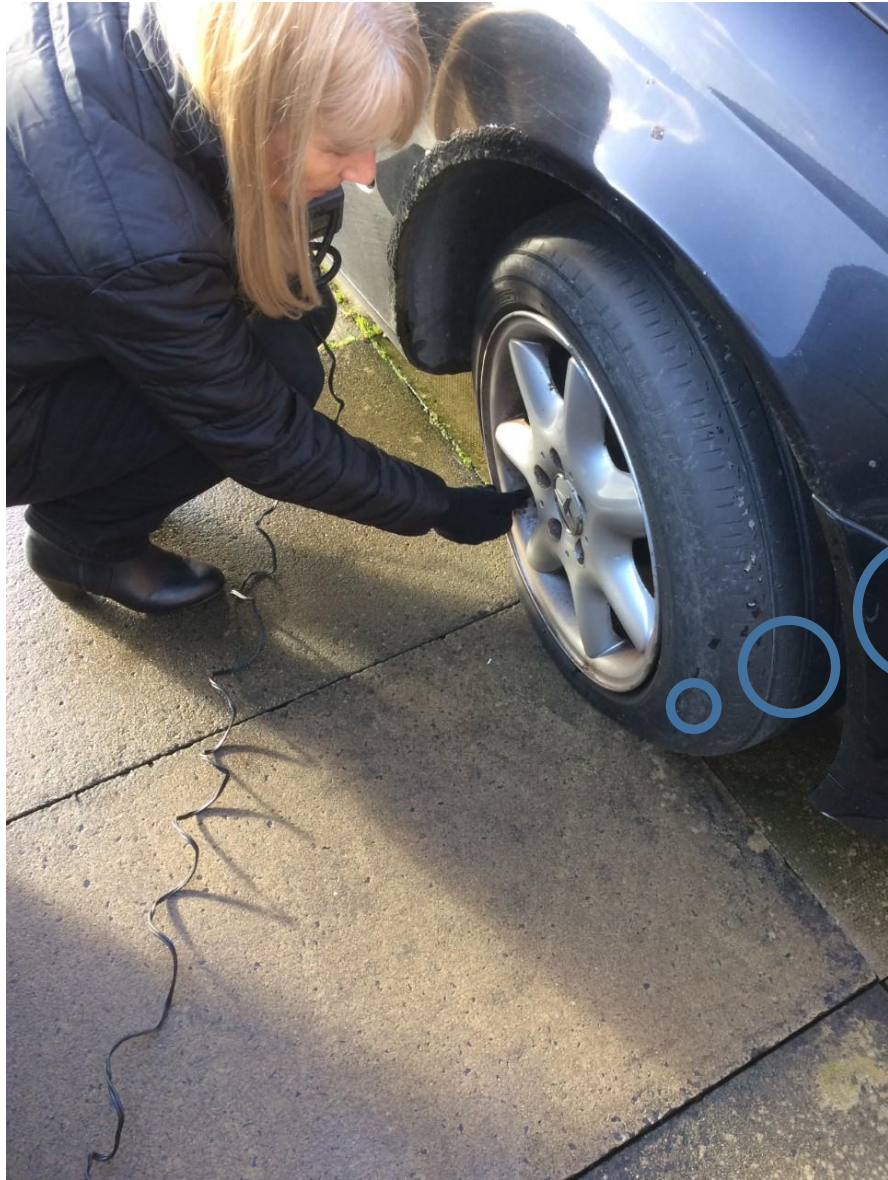
Mrs Miller:
Chemicals are
used to change
the colour of
your hair.



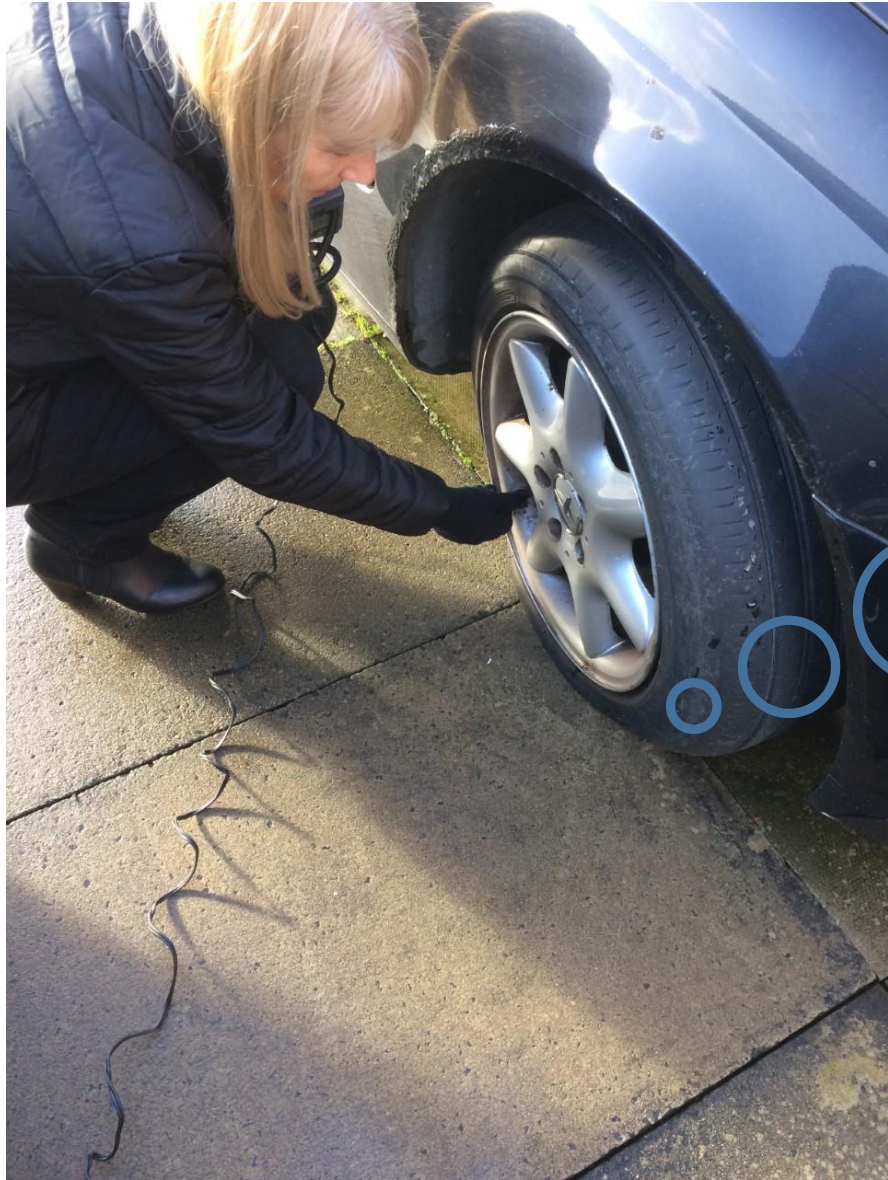
ME
Miss Purtil:
How does this
link to Science?



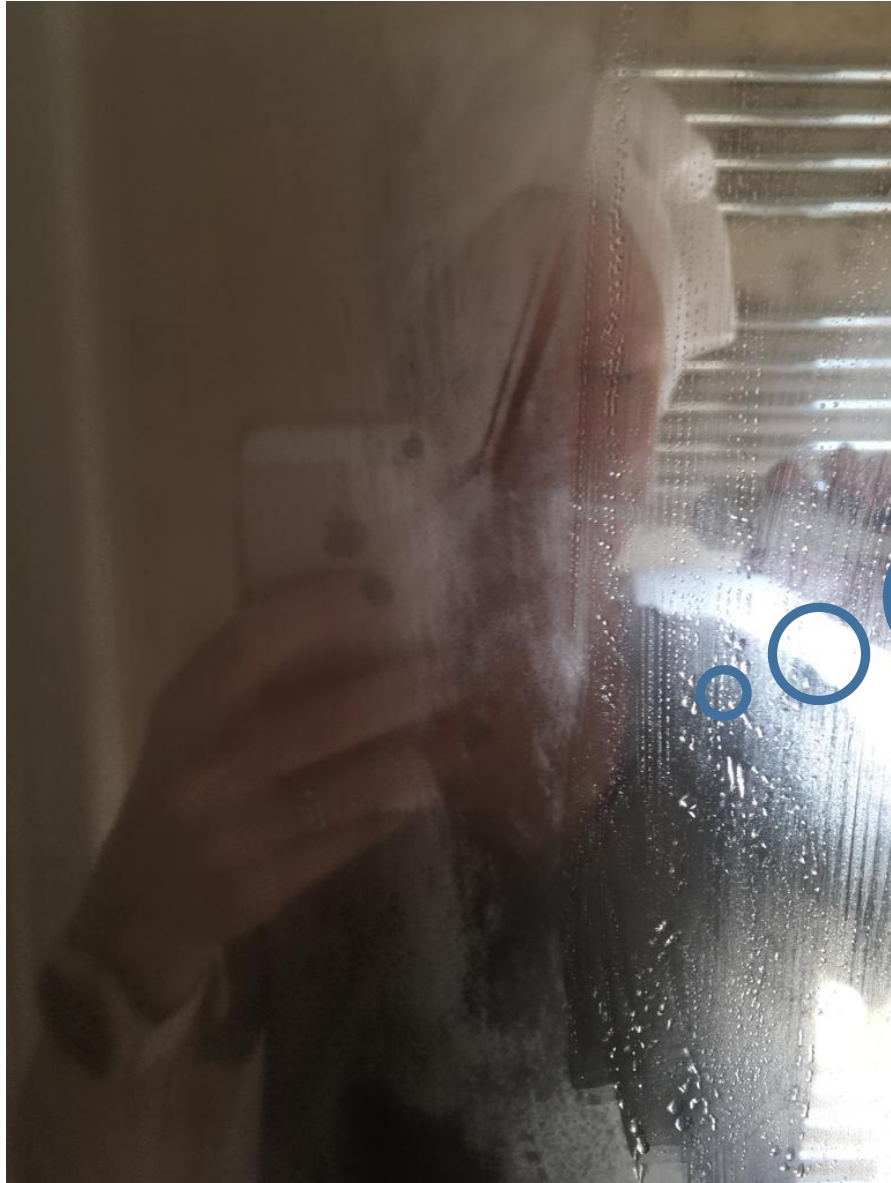
ME
GO APE Adventures
- exercise in the
outdoors, whilst
experiencing getting
hit in the face by
different types of
leaves.



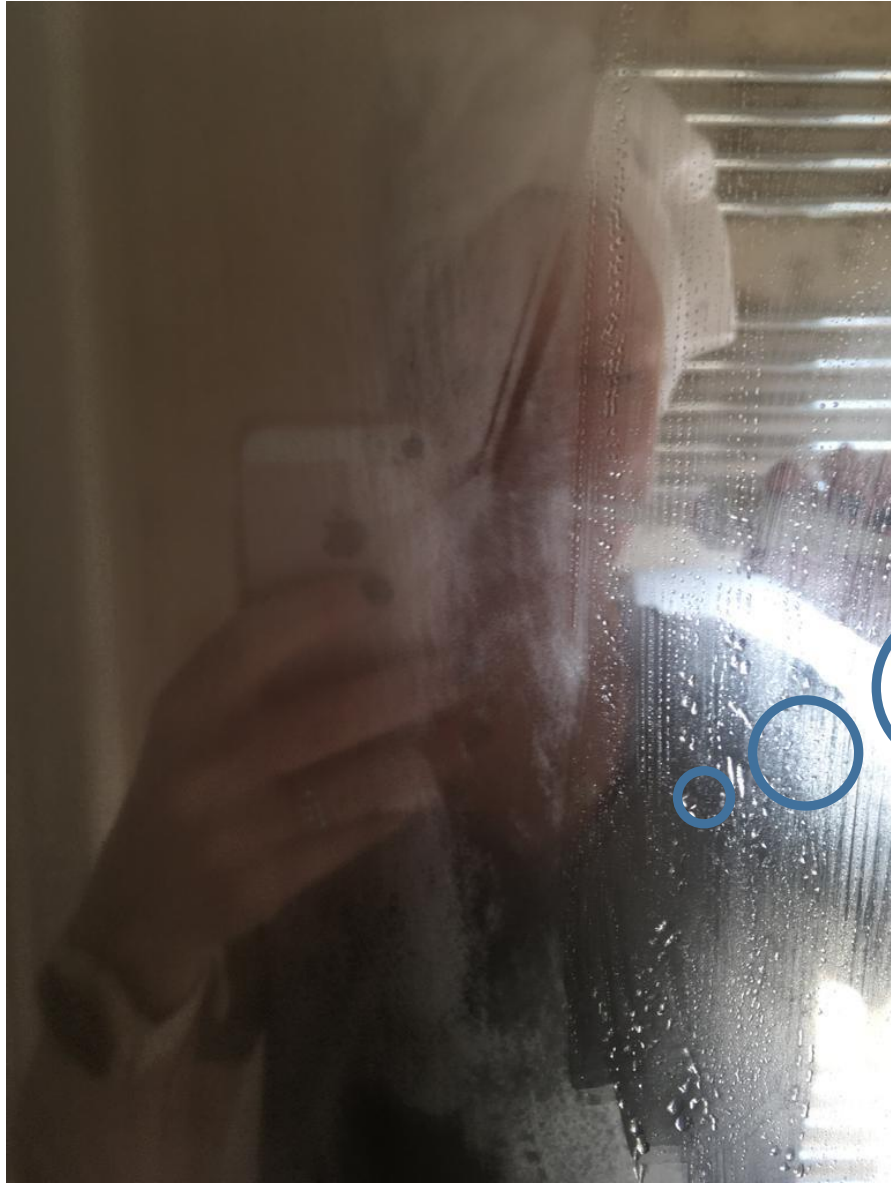
Miss McIntyre:
How does this
link to Science?



Miss McIntyre:
Pumping more
air into her car
tyres.



**Mrs Farrell:
How does this
link to Science?**



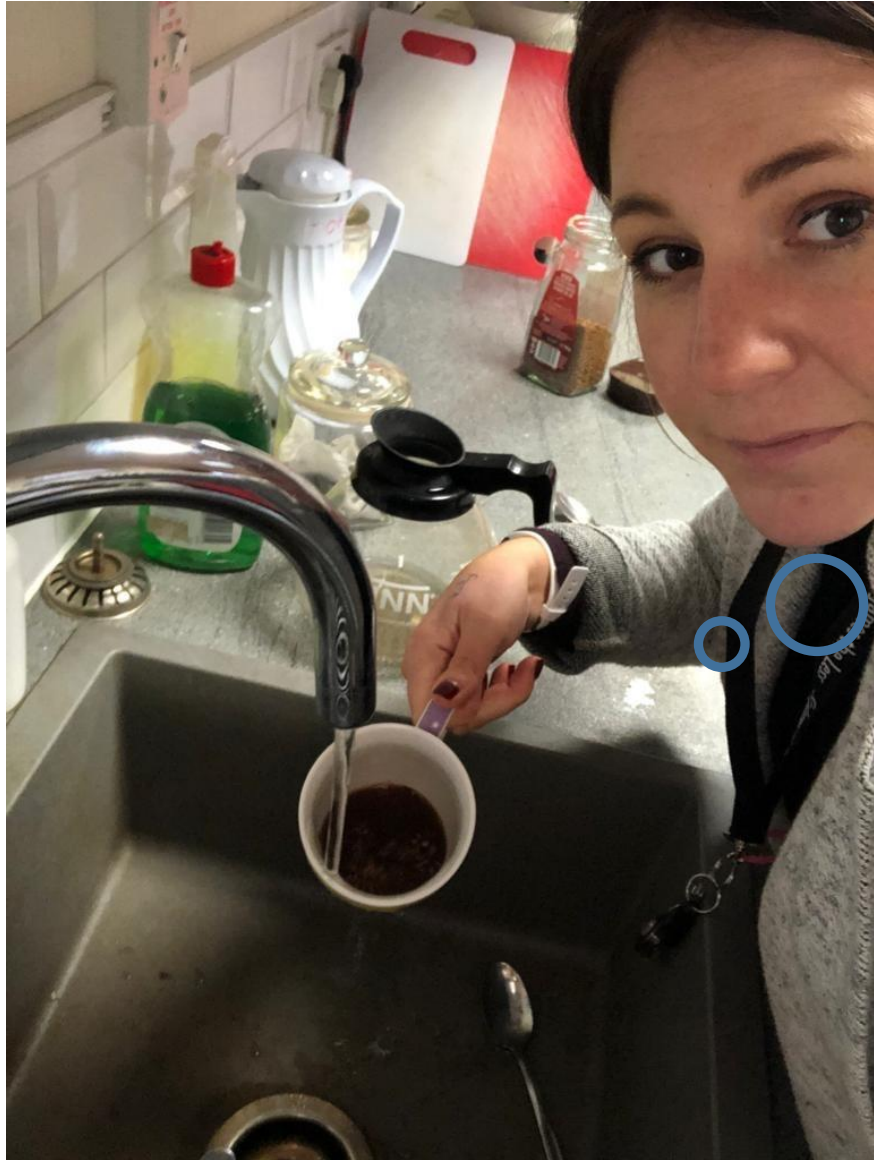
Mrs Farrell:
Brushing her
teeth after a
shower and
condensation on
the mirror.



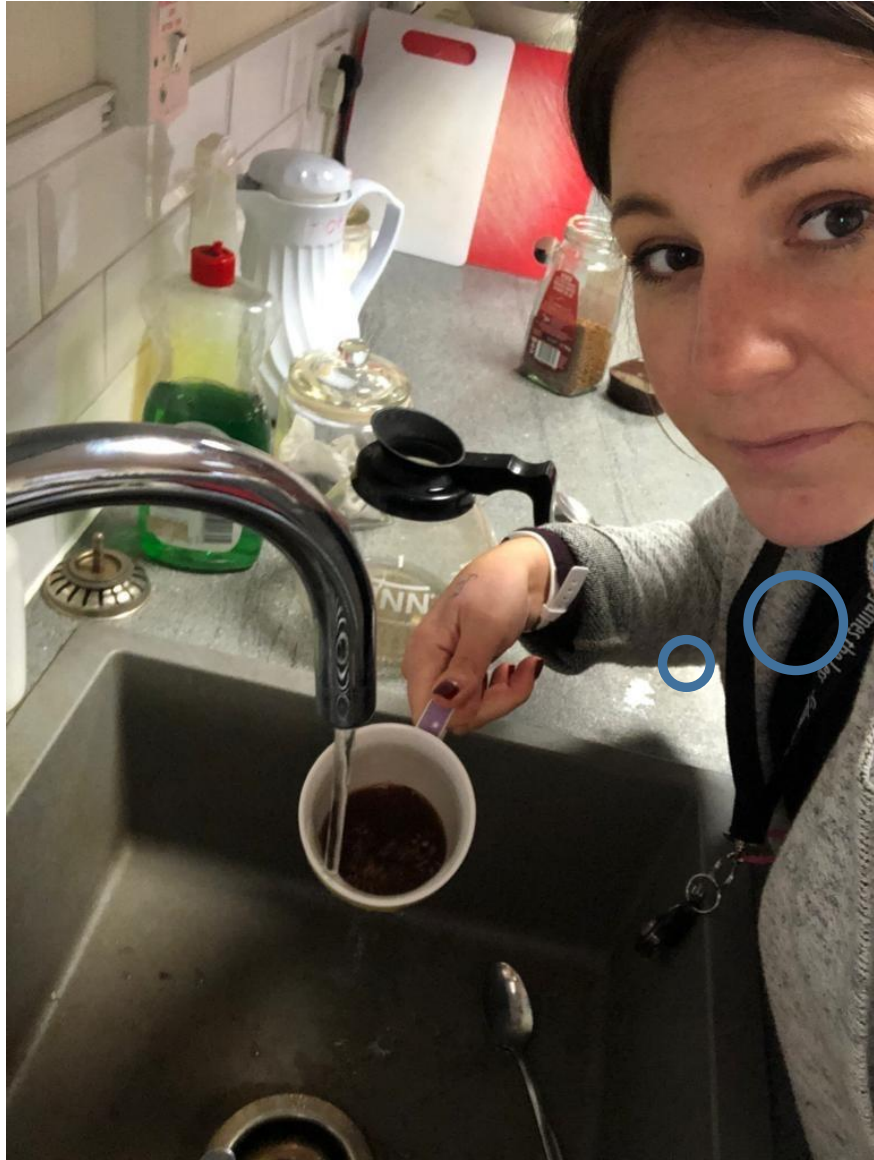
Miss
Merrifield:
How does this
link to Science?



Miss Merrifield:
She has been
mixing her
ingredients
together to bake
some buns in the
oven.



Mrs Langan:
How does this
link to Science?



Mrs Langan:
Using boiling
water to dissolve
her coffee
granules.

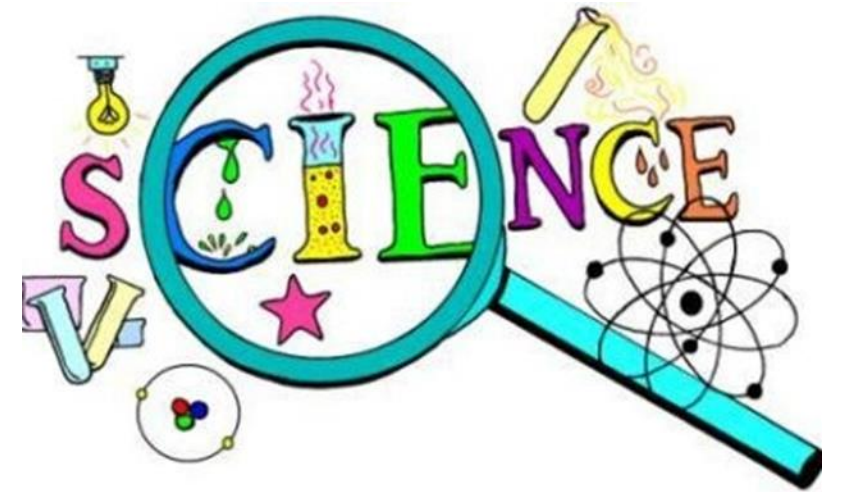


Miss Dickinson:
How does this
link to Science?

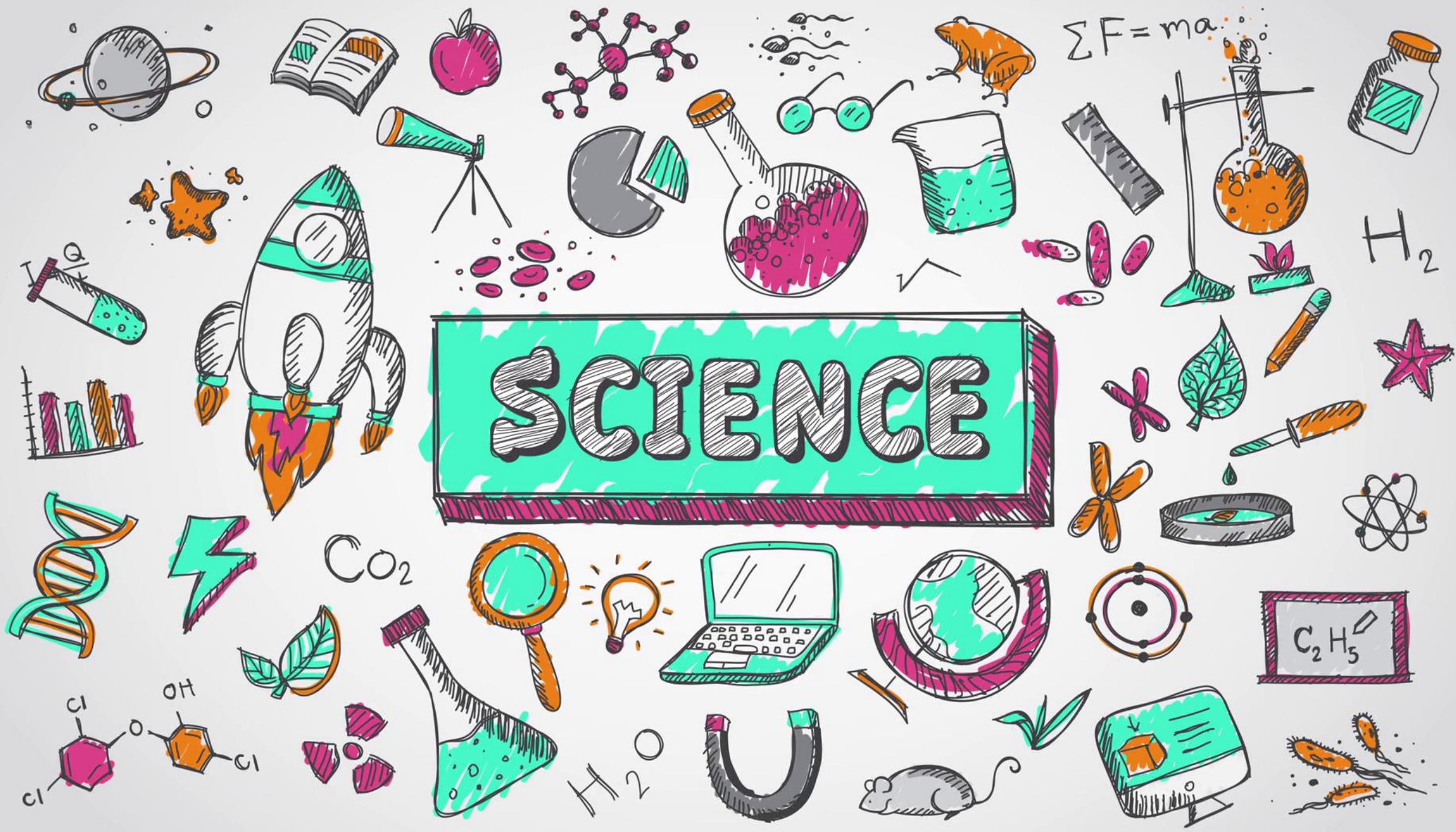


Miss Dickinson:
Cooking her tea -
dissolving gravy
granules with hot
water to make
gravy.

The more creative
you are, the
better!



SCIENCE



$$\Sigma F = ma$$

