

Help to prepare a meal.



Key Question of the week:

What do you think the most important use of flying robots could be?



(You can answer this in any way you like: writing, drawing, a song, computer presentation, drama-the list is endless!)

Do a Joe Wickes video / Cosmic Kids / Parent fitness challenge:



<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

<https://www.youtube.com/user/CosmicKidsYoga>

Try this science experiment: Can you make a balloon blow up without using your mouth?!

Use this link to find out how...

<http://coolscienceexperimentshq.com/balloon-blow-up-science-experiment/>



Write your weekly journal page.

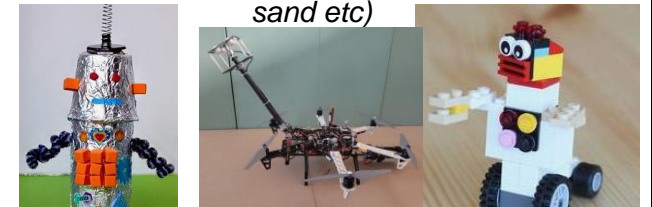


(This might contain detail about one thing that has happened, how you're feeling, newspaper articles, photos, pictures from magazines/the internet, some of the art you have produced)

Build a model of a robot that can fly!

Challenge: Can you make a part of your robot move using string or a lever? This could be the part that helps it fly!

(This could be with Lego, duplo, mega block, any construction, junk modelling, paper, play doh, sand etc)



Draw / Paint:

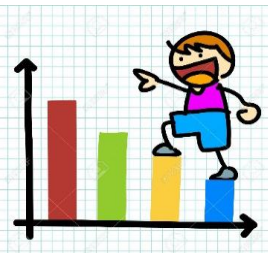
Get outside in the sun and do some shadow drawing, you could use your favourite toys or your siblings!

Challenge: Can you make any shadow shapes that link to our flying topic?



Data Handling:

Go outside and see how many flying insects and birds you can find...



(ladybirds, pigeons, butterflies, bumble bees etc)

Represent your findings on a bar chart!

What is the most common animal?

Play a card/board game with your family.

