



November 2022  
Copy /50

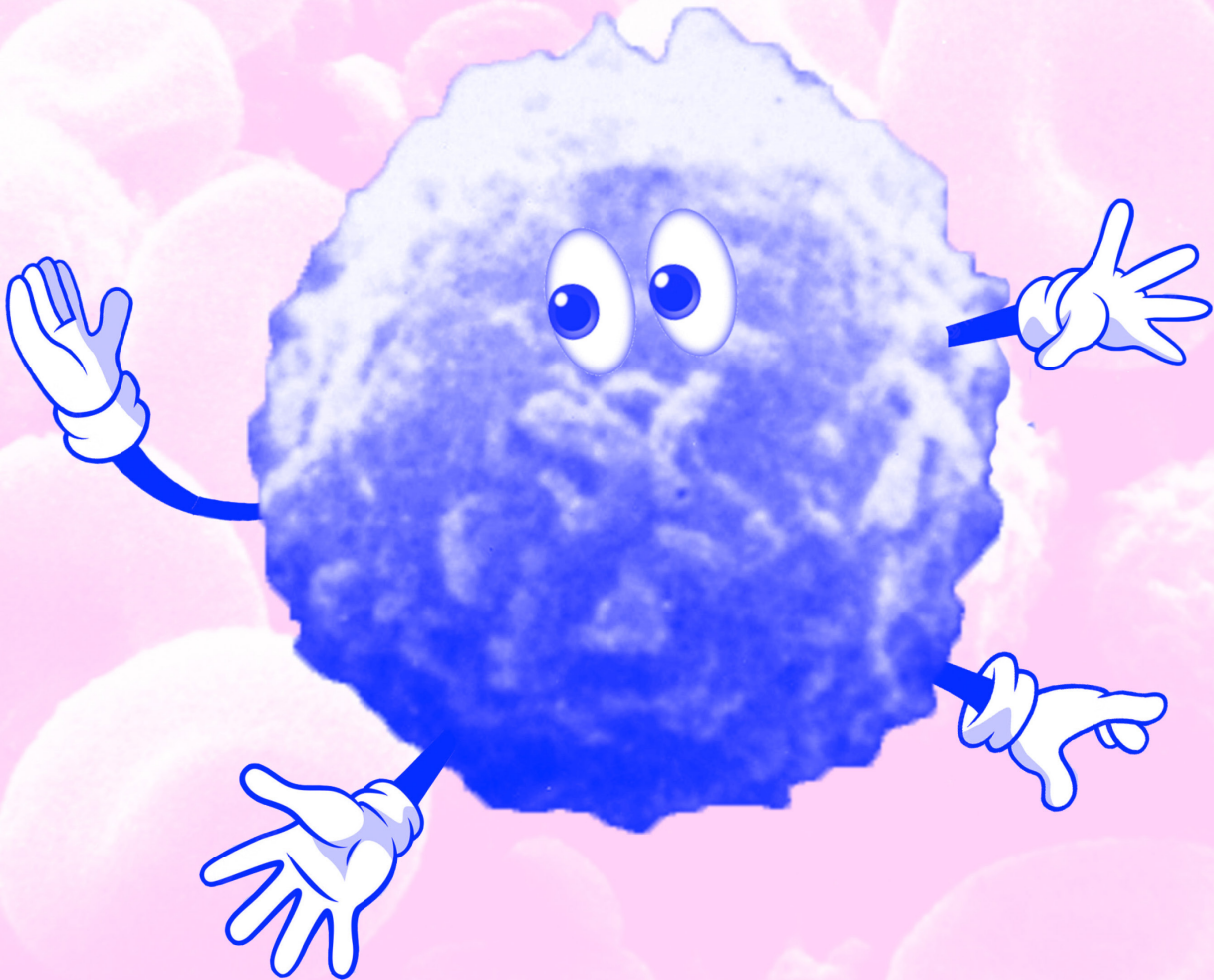
This is a white blood cell.  
They're really really really really  
small!

But they do lots of good in fighting  
against viruses and diseases!

Draw on all the tools and weapons this  
white blood cell  
needs to fight off all the nasty viruses!

Draw on some extra arms for  
extra protection!

SCIENCE  
SPECIAL!





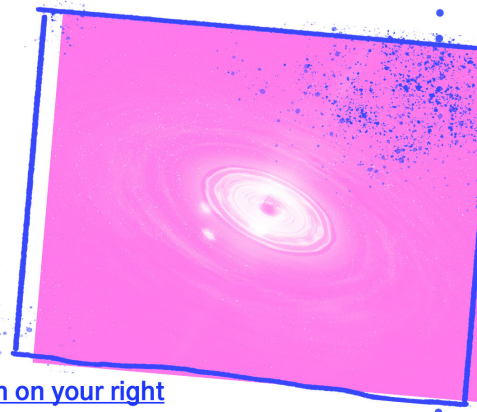
Black holes are really really really big. And really heavy.  
 Anything that gets sucked into a black hole goes through a process called "spaghettification".

Look at the people to your left and to your right.

Draw what each of them would look like if they went through a black hole and got "spaghettified"

Person on your left

Person on your right



What IS the answer to life, the universe and everything?  
 Answer using ONLY 3 words below:

This is a Liger.  
 It's a cross between a Lion and Tiger.  
 It got us wondering – what would some other animal combinations look like?



Draw a: **Giraffopotamus**  
 (Giraffe + Hippopotamus)

Draw a: **Horshark**  
 (Horse + Shark)

Draw a: **Chimpanzebra**  
 (Chimpanzee + Zebra)

**Invent your own** and draw it here:

# CRAZY INVENTIONS

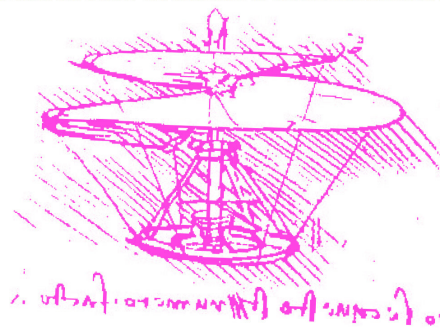
Here are some crazy inventions from mad scientists that didn't catch on.

What do you think they are?!

Write your guesses below the pictures!



1)



2)



3)



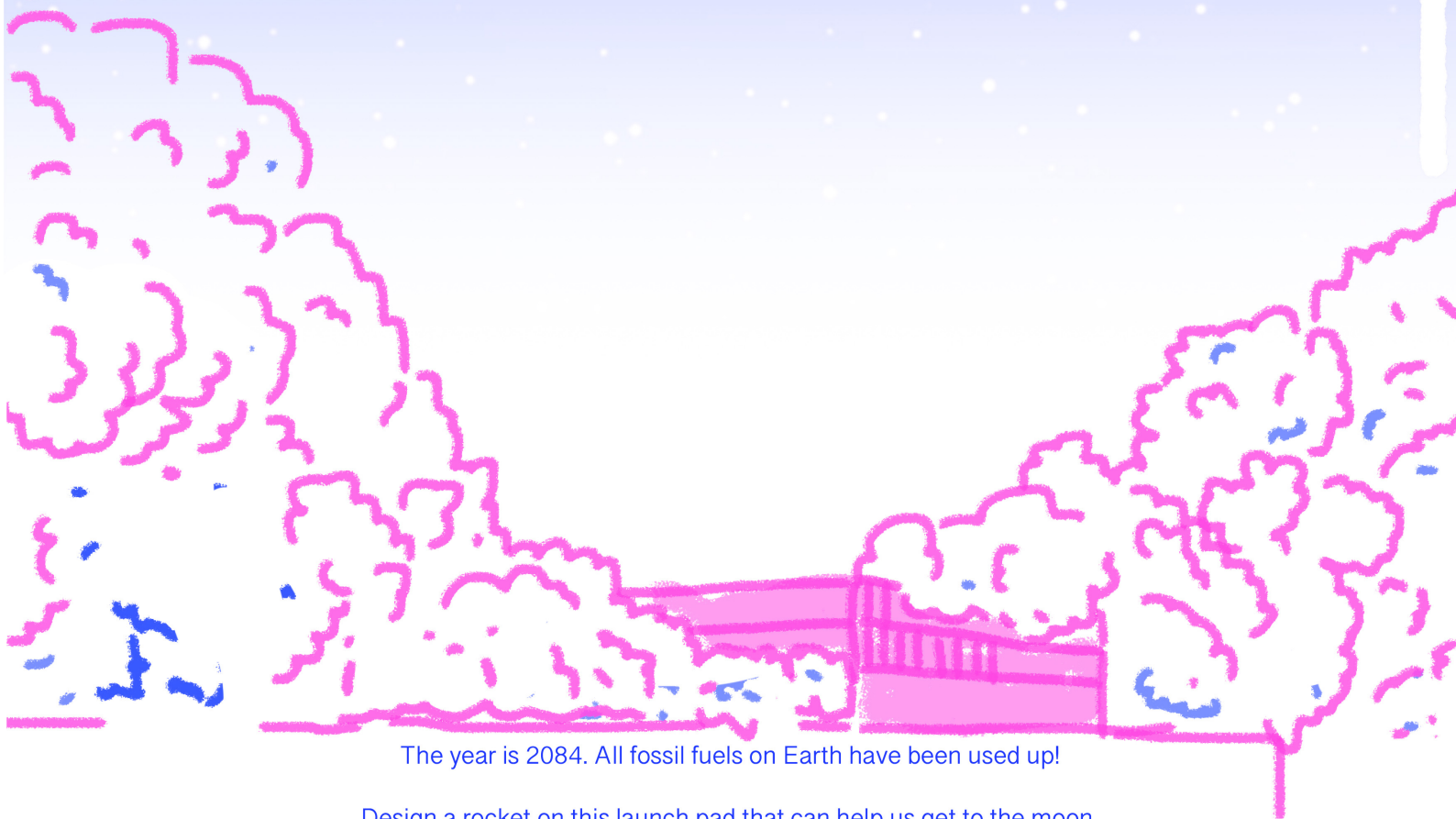
4)



5)



# BUILD A FOSSIL FUEL FREE ROCKET



The year is 2084. All fossil fuels on Earth have been used up!

Design a rocket on this launch pad that can help us get to the moon.  
But it **can't use any fossil fuels!** What could you use to power it?

Slugtown is a not-for-profit art gallery

44 Wretham Place, Shieldfield,  
Newcastle upon Tyne, NE2 1XU

Produced and designed by Slugtown  
@slugtown\_ slugtown.co.uk

Printed by Overlay Press  
@overlaypress overlaypress.co.uk

This project has been supported by  
The Ragdoll Foundation.

[www.ragdollfoundation.org.uk](http://www.ragdollfoundation.org.uk)





for  
Everything  
that lives  
is holy  
life delights  
in life  
blake



# BECOMING a MICROSCOPE

Sr. Corita Kent was an artist, a teacher and a nun.

She taught people how to slow down and carefully look at the world around them. She used a view finder to do this (which she called a finder).

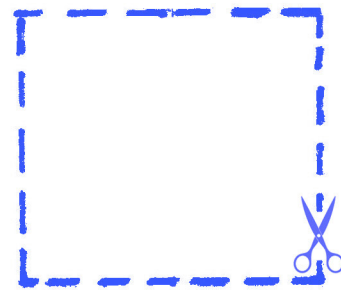
A finder is a piece of paper with a hole cut out that you can look through.

Corita believed this would help people develop what she called their "seeing muscles"

It can help us to LOOK AT ORDINARY THINGS UNTIL THE LITTLE DETAILS COME ALIVE .

Now its time for you to put your 'seeing muscles' to work!

To make your own finder, fold this piece of paper in half and cut along the dotted line



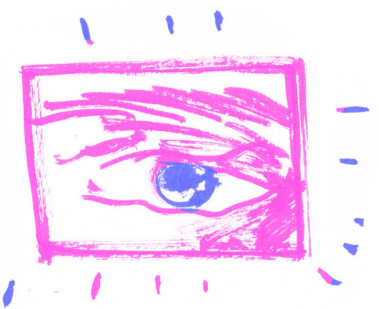
Then, open the page and peer through your finder!  
Hold your finder in one hand and

look closely at the details of an object (a shoe, a tree, a car etc.)

Next, you will need a piece of paper and a pencil.

Using your pencil and paper, draw what you see in your finder  
and write down 5 new things you notice about your object.

The finder is like a microscope,  
we can use it to view small parts of a whole object,  
person or landscape.



GO AND EXPLORE  
WITH YOUR FINDER  
& COLLECT 4 MORE DRAWINGS