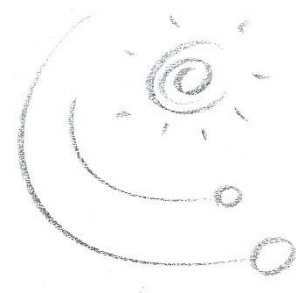
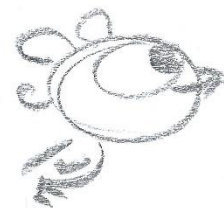




## Aerospace Workshop

"Imagine and design your spacecraft!"





Chick Space Center  
invites kindergarteners  
to discover the aerospace world and  
to imagine and design their own spacecraft!

“Once upon a space-time...”





LUNAPOLLO

60<sup>th</sup> anniversary  
1969 - 2029

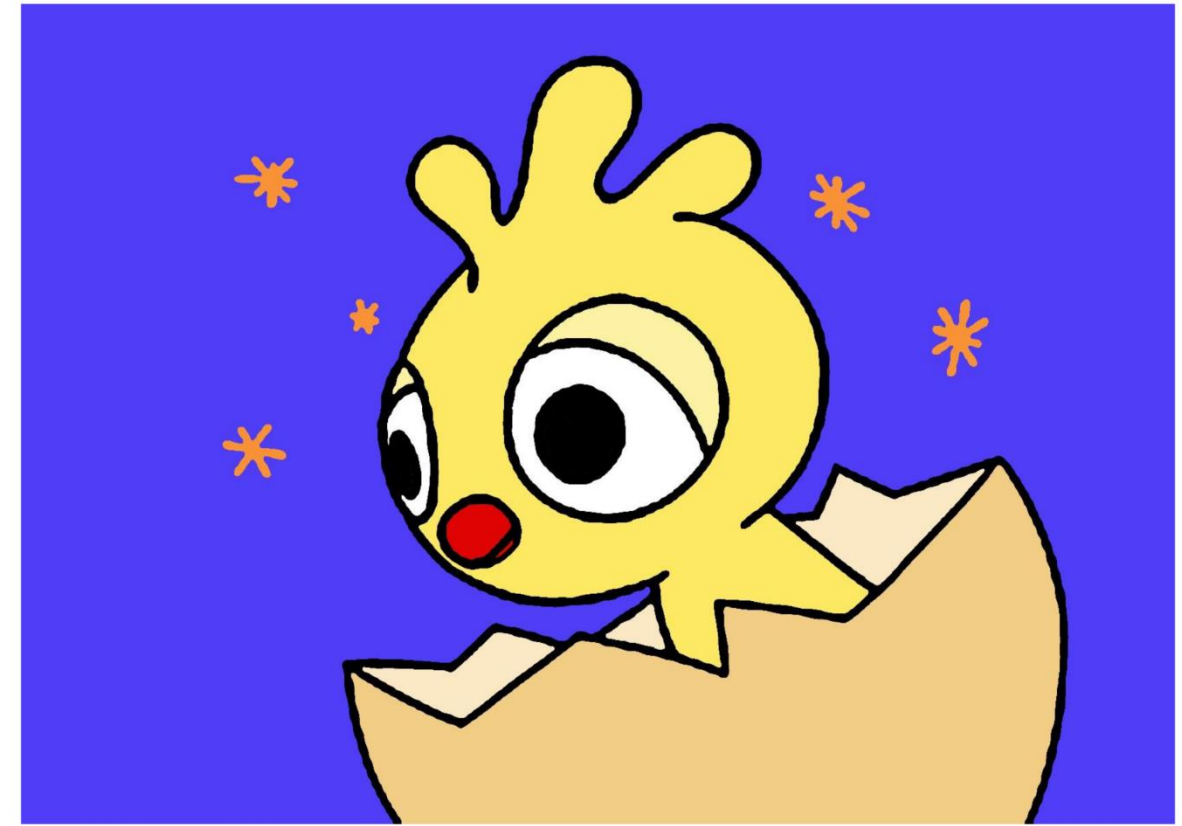


THE TALE OF  
CHICK

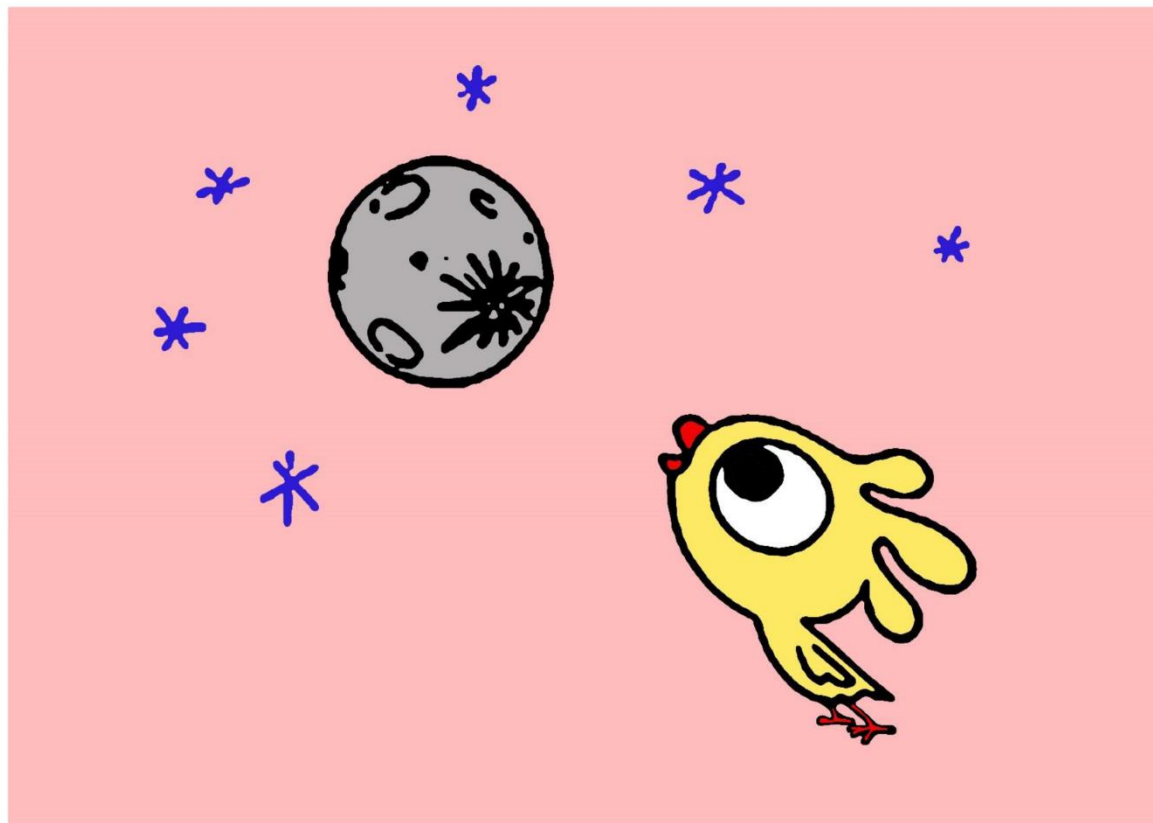




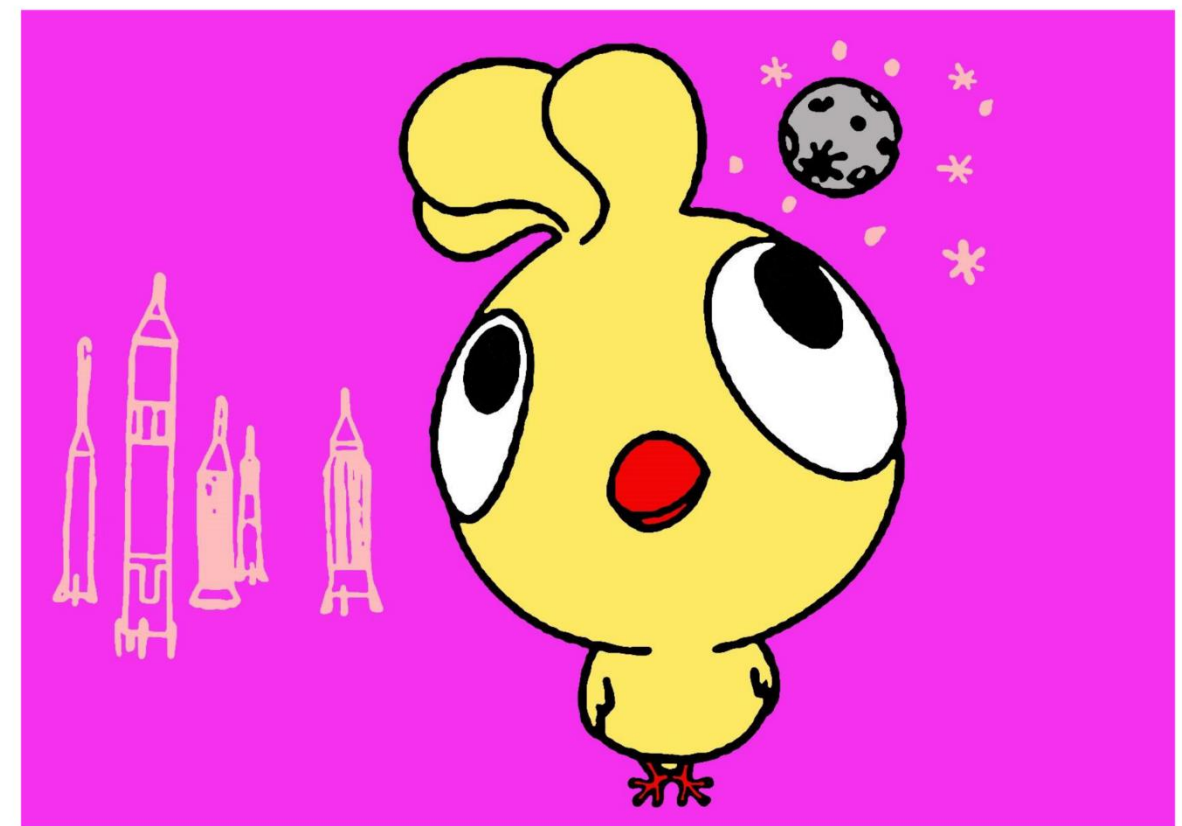
ON A COOL SUMMER AT THE ALL NATIONS SPACE CENTER,



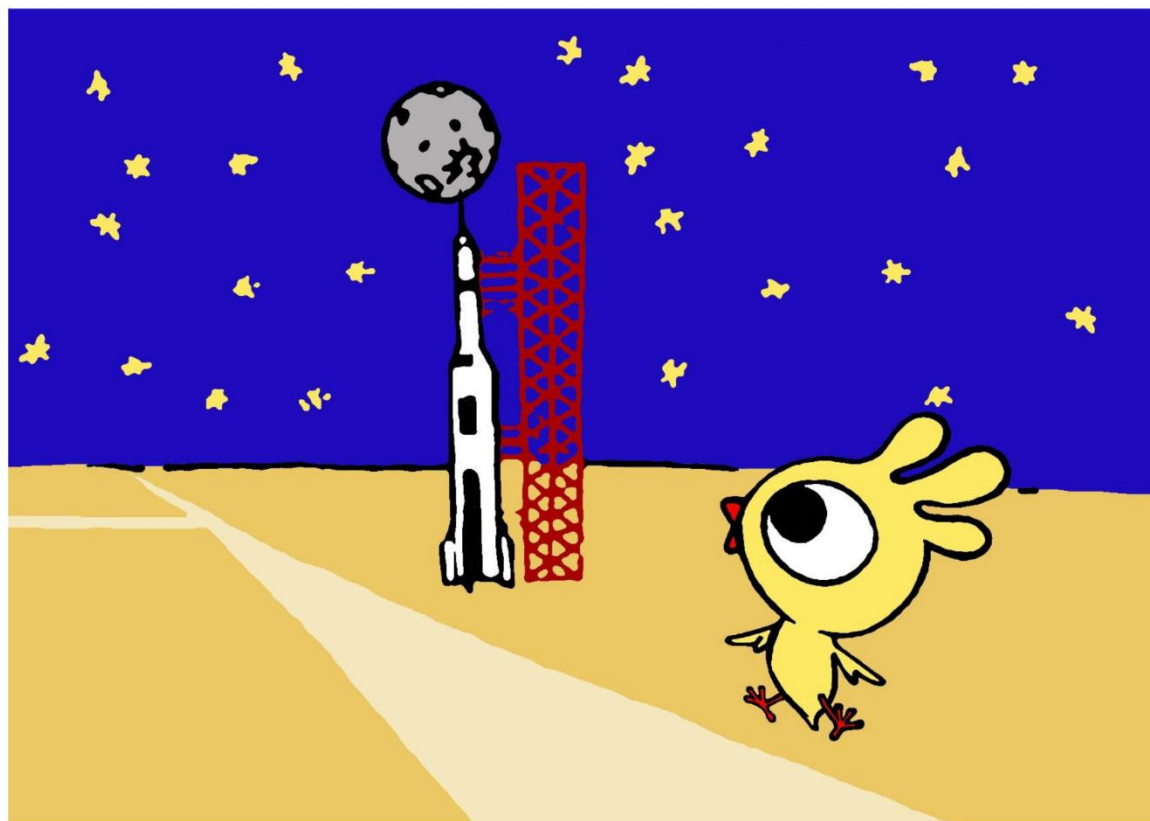
... A LITTLE CHICK WAS BORN.



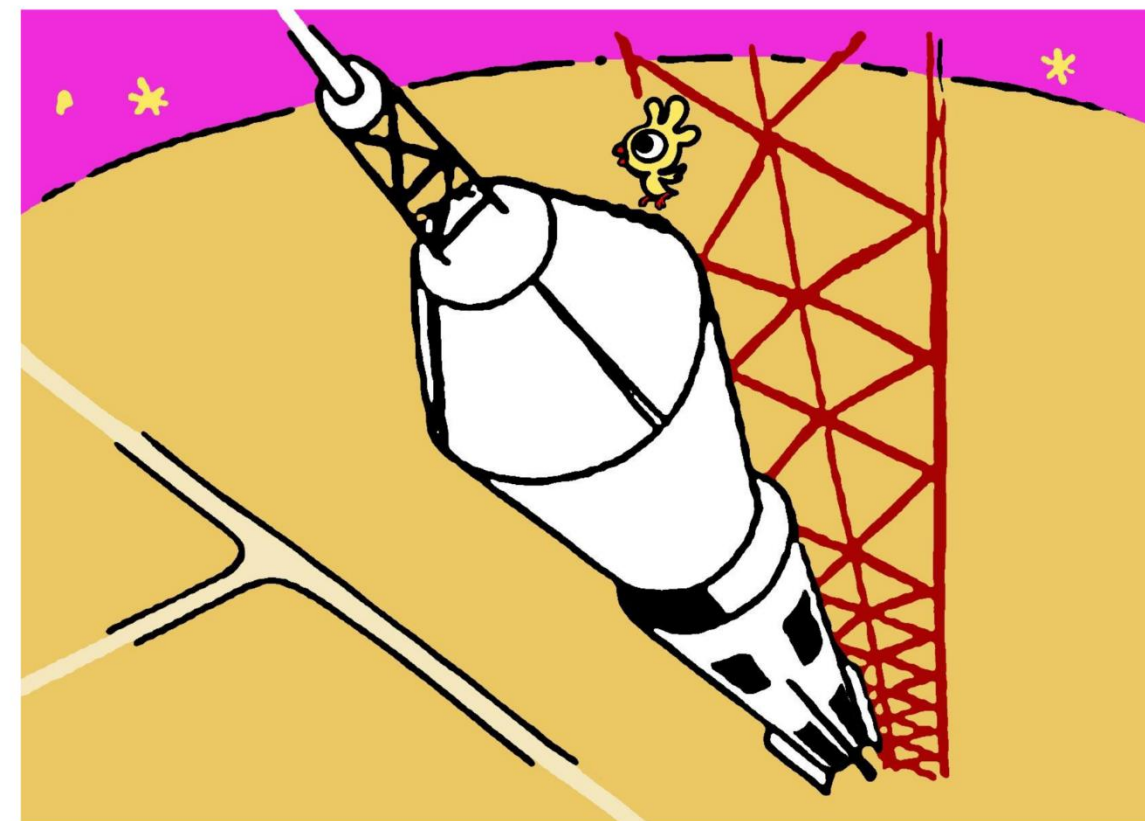
THE FIRST THING HE SAW WAS... THE MOON!



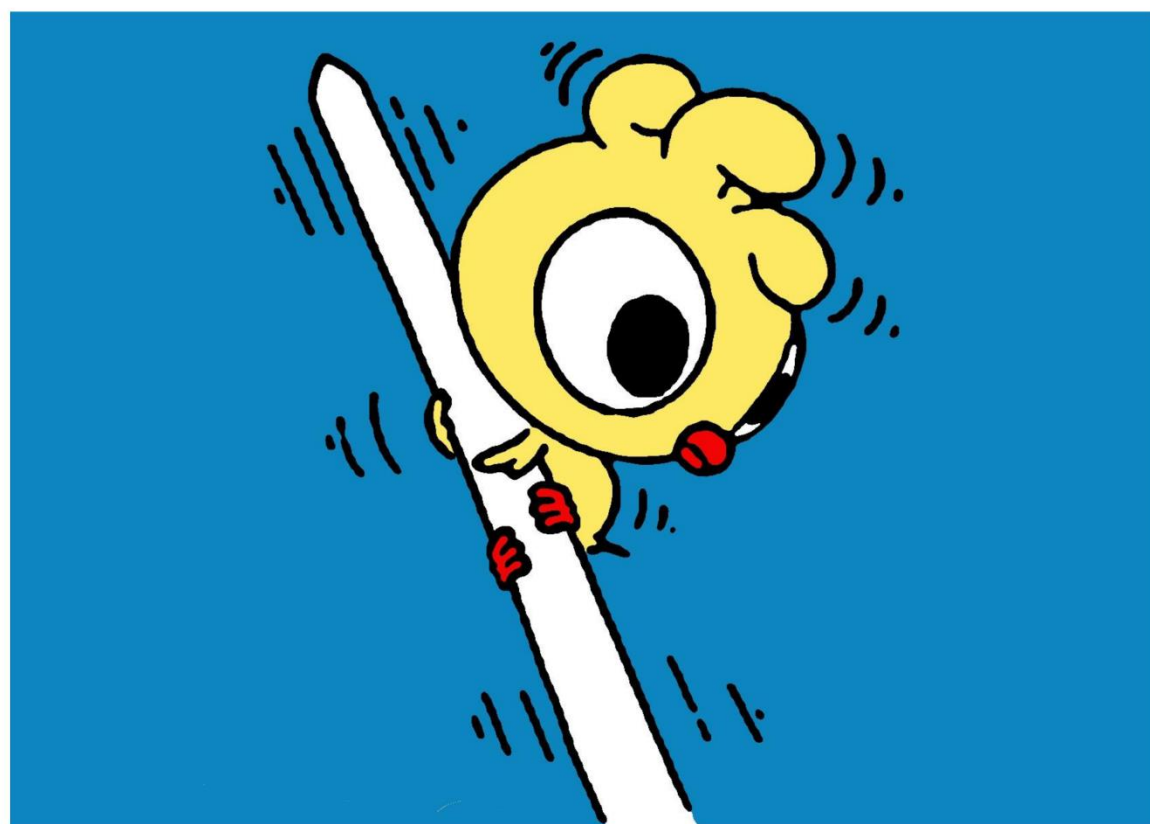
CHICK DREAMED OF GOING THERE...



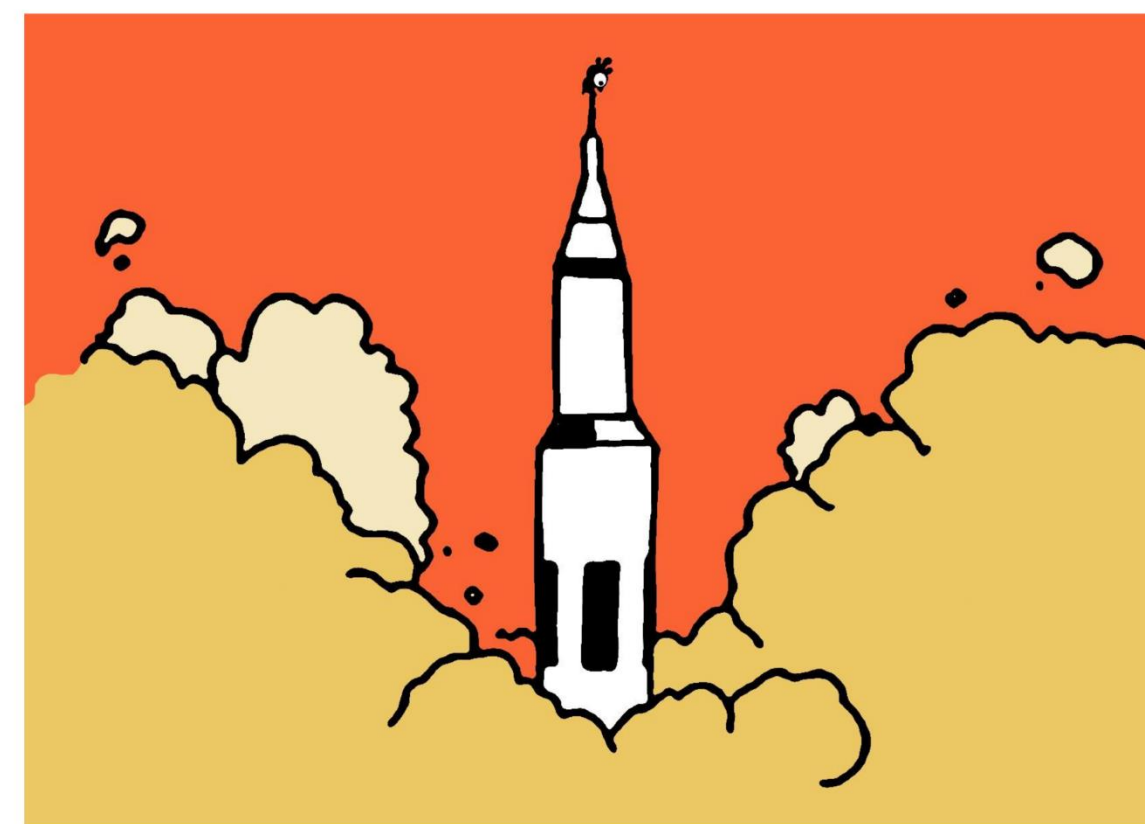
ONE DAY, HE SPOTTED A ROCKET TOUCHING THE MOON!



CHICK CLIMBED TO ITS TOP.

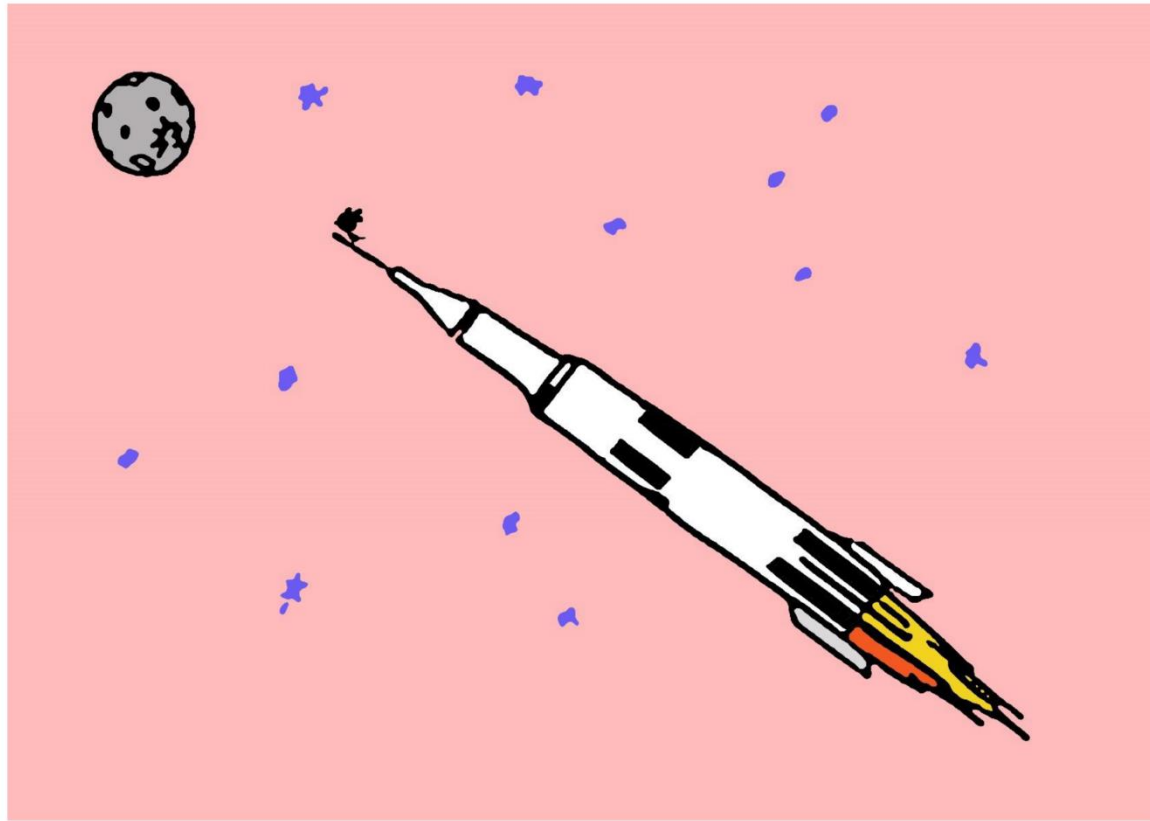


SUDDENLY, ALL SHOOK VERY STRONGLY!!



SOON, CHICK LIFTS OFF TO HIS DREAM.





AMONG THE STARS , THE SPACECRAFT LUNAPOLLO  
FLIES TO THE MOON!



CHICK, HAPPY, SURFS IN SPACE!



THE NEXT DAY LUNAPOLLO APPROACHES THE MOON.  
THE REST IS HISTORY...



MOMENTS LATER, THE ALL WORLD LISTENS: "EARTH,  
THIS IS SERENPITY BASE. THE PHOENIX HAS LANDED."



CHICK AND THE FIRST HUMAN TOUCH THE MOON SAYING:  
"A SMALL STEP FOR ME, A GIANT LEAP FOR US ALL!"



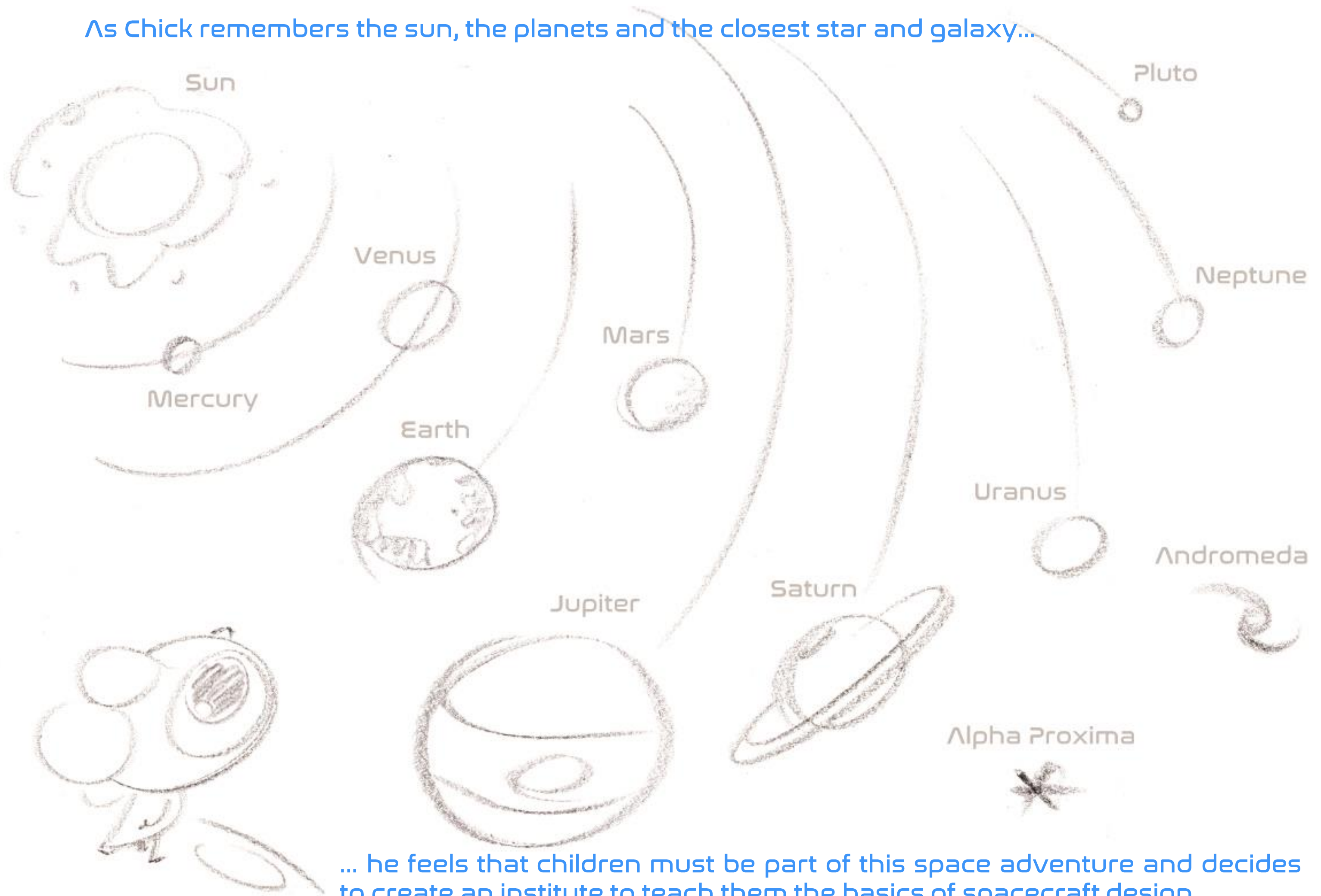
AND HISTORY RECORDS CHICK AND THE ASTRONAUT  
BEING THE FIRST EARTHLINGS TO WALK ON THE MOON!



BACK ON EARTH, CHICK AND THE  
ASTRONAUTS OF LUNAPOLLO ARE  
CELEBRATED AS PLANETARY HEROES!



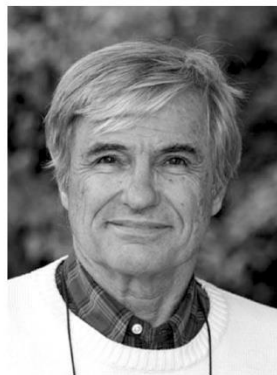
As Chick remembers the sun, the planets and the closest star and galaxy...



... he feels that children must be part of this space adventure and decides to create an institute to teach them the basics of spacecraft design.



To space pioneers blessed with wonderful intuitions and great resilience.



Jean Pierre Petit



Bob Wood



Brian O'leary



T. Townsend Brown



Paul Czysz



Bill Tompkins



Don Phillips



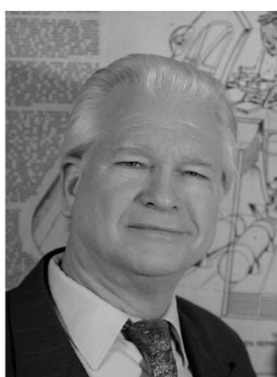
Bob Lazar



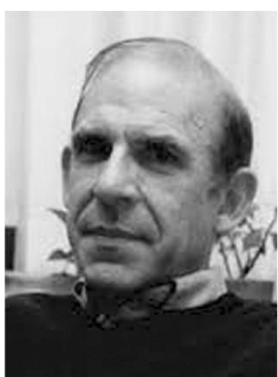
John Searl



David Adair



Mark McCandlish



Paul LaViolette



Vitktor Schauburger



Sandy Kidd



Viktor Grebennikov



Otis Carr

Engineers from all nations  
support the idea and name the  
institute after its little founder!



Workshop Table of Content

Class 1

Drawing

Class 2

Writing

Class 3

Designing

Class 4

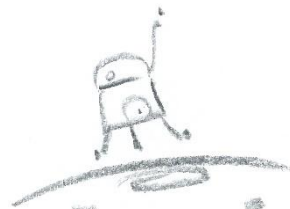
Counting

Class 5

Coloring

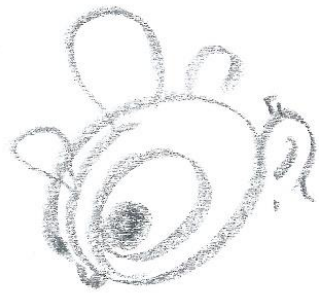
Class 6

Exhibiting



# Class 1

## Drawing

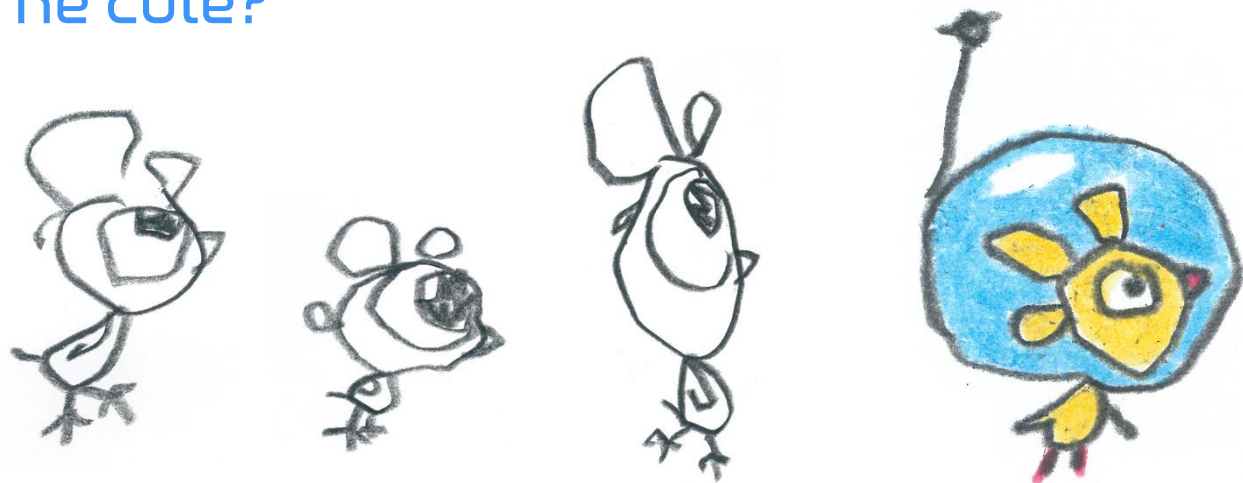


Chick is easy to draw!

2 potatoes + 3 little eggs + 2 legs + 2 wings.  
First, draw the big potato shapes, then the eggs and finally the legs and wings.



Here is how your friends drew Chick....  
Isn't he cute?



Your turn!

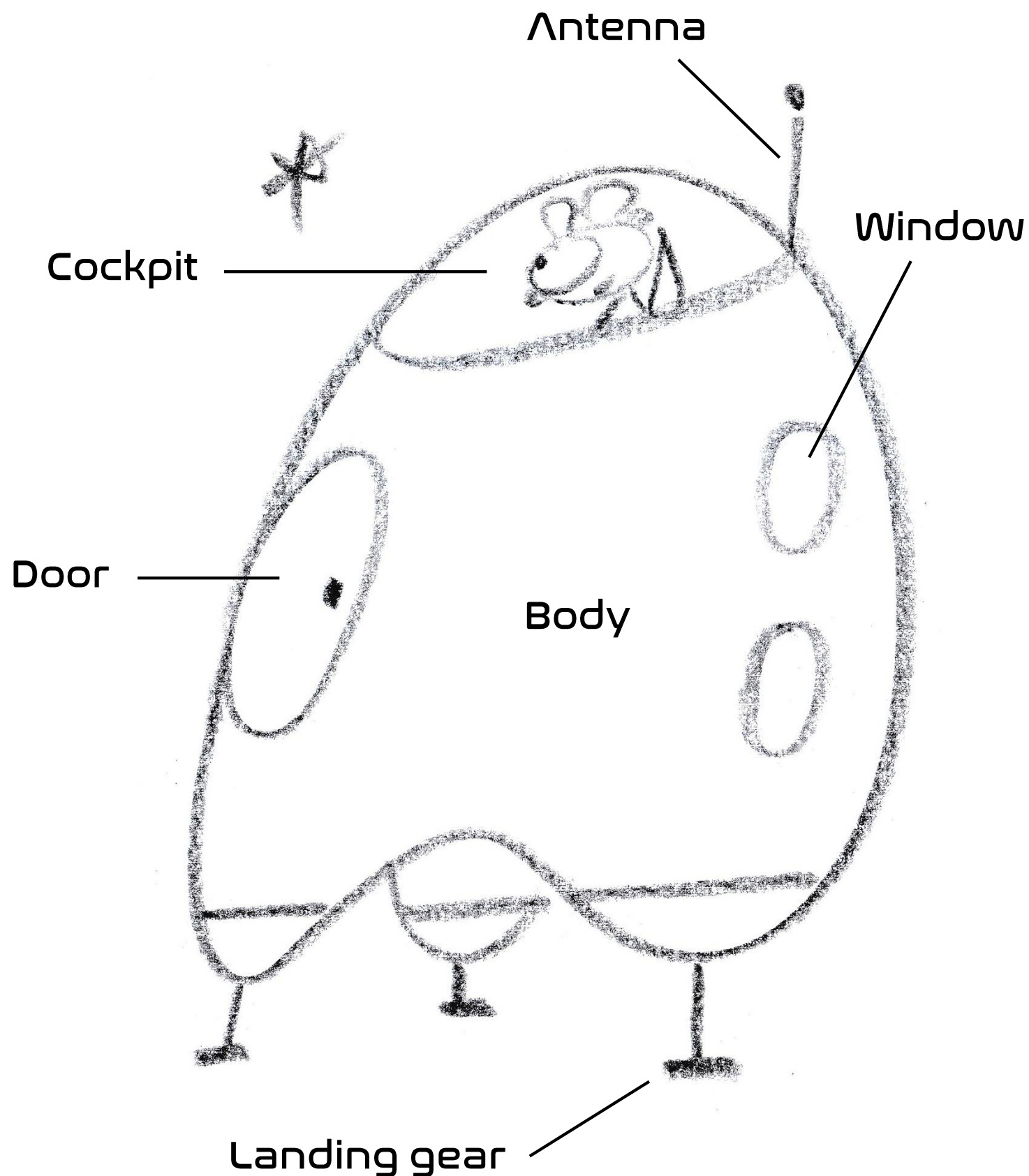




# Class 2

## Writing

Chick Apollo Space Center informs the children which are the 6 key parts of a spacecraft:



body cockpit

door window

landing gear

antenna

"Practice!"



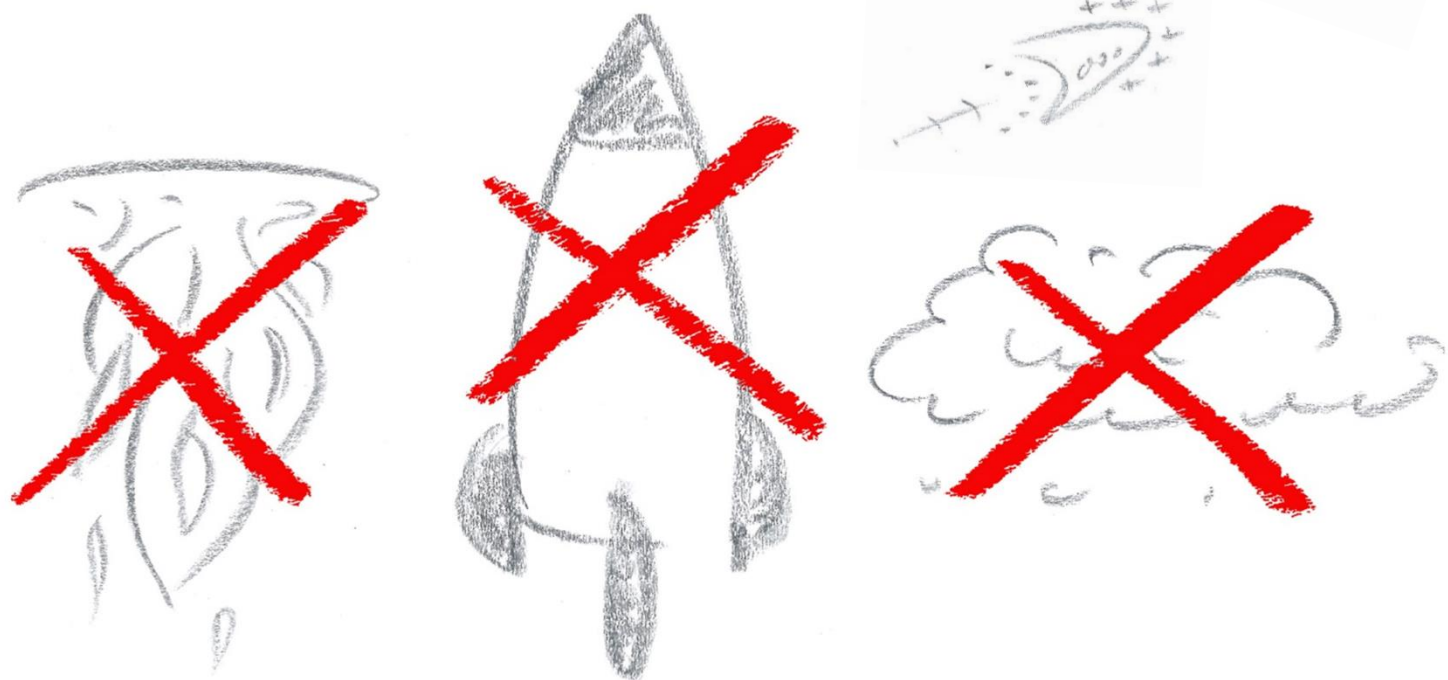
# Class 3

## Designing

... not pointy, no flame nor smoke

Imagine (do not think too much :) the cool spacecraft that will take you to the Moon or to the planet of your choice. Yet, no flame nor smoke... Not pointy either... No rocket!

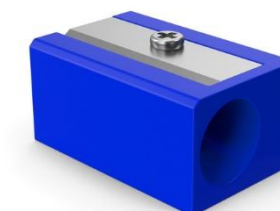
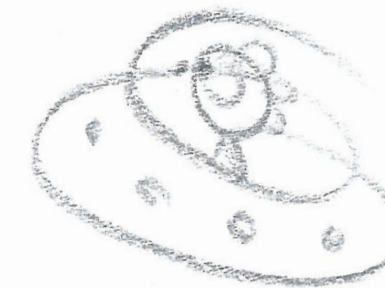
IMAGINATION and INTUITION!



Do not forget Chick onboard!

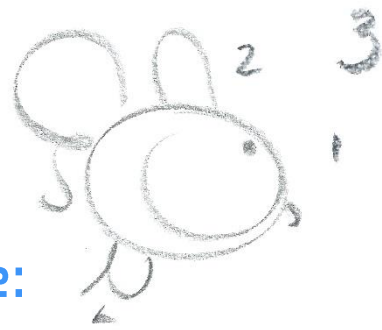


Let your ideas flow!





# Class 4 Counting



Here is a little mathematic exercise:

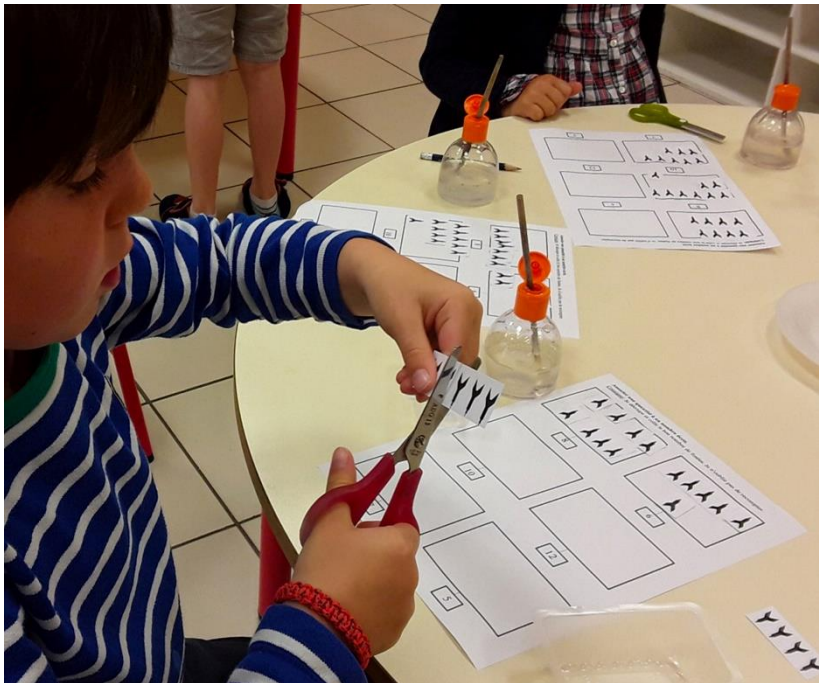
1 - Ask your teachers or parents or friends to write a number from 1 to 10 on the line under each one of the 6 boxes in the opposite page.

2 - Detach the “Spacecrafts silhouettes” page at the end of this manual.

3 - Cut with rounded tip scissors the number of spacecraft(s) silhouette(s) matching the number written under the first box.

4 - Glue the cut-out spacecraft(s) into the box.

5 - Repeat the steps 3 and 4 for each boxes.



-----

-----



-----

-----



-----

-----

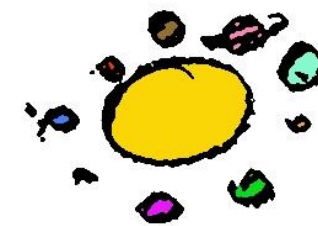
# Class 5

## Coloring



... with grease pencils of many colors.

Do not forget Chick!





# Class 6

# Exhibiting

With your classmates and friends  
it is now time to communicate your artworks!



What a better way than  
an exhibition to share  
with your family your  
creative outer-space  
experience with Chick?

Chick Apollo Space Center;  
an event that will resonate  
forever in the memories of  
the aerospace engineers of  
future planet Earth!

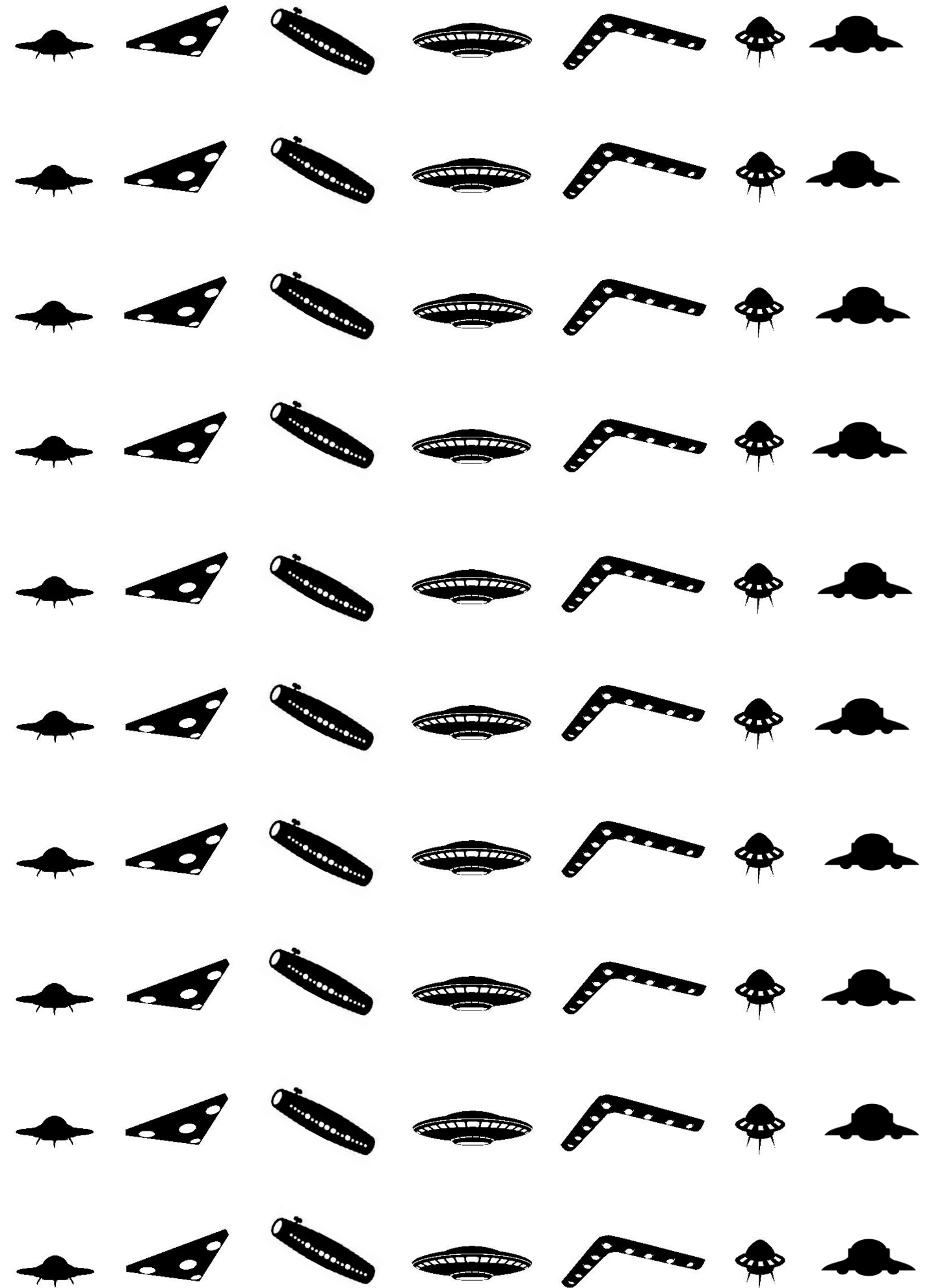


To La Garenne Maternelle school  
of Fouesnant, France, a big "Thank you!"





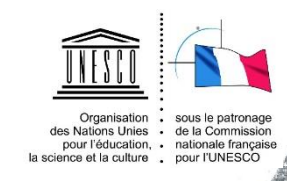
# Spacecrafts silhouettes for "CLASS 4 - Counting"







**CHICK**  
SPACE CENTER



[www.chickspacecenter.com](http://www.chickspacecenter.com)

This Chick Space Center publication is free and under the patronage of the UNESCO  
All rights reserved 2019 ©