

THE SEEKERS



ACTIVITY BOOK

Hello everyone! My name's Alph.

And I'm Doctor Doctor - their boss.

I'm Gammo, and we're Seekers! Just like you!

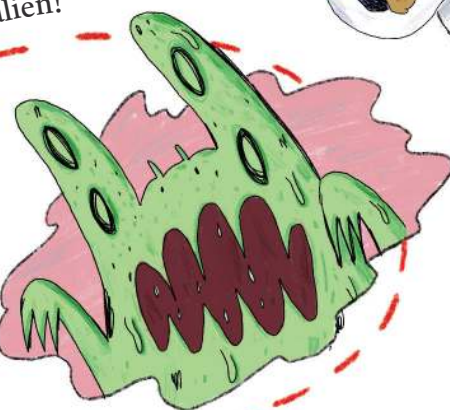
I'm Betty!

She's super duper clever!



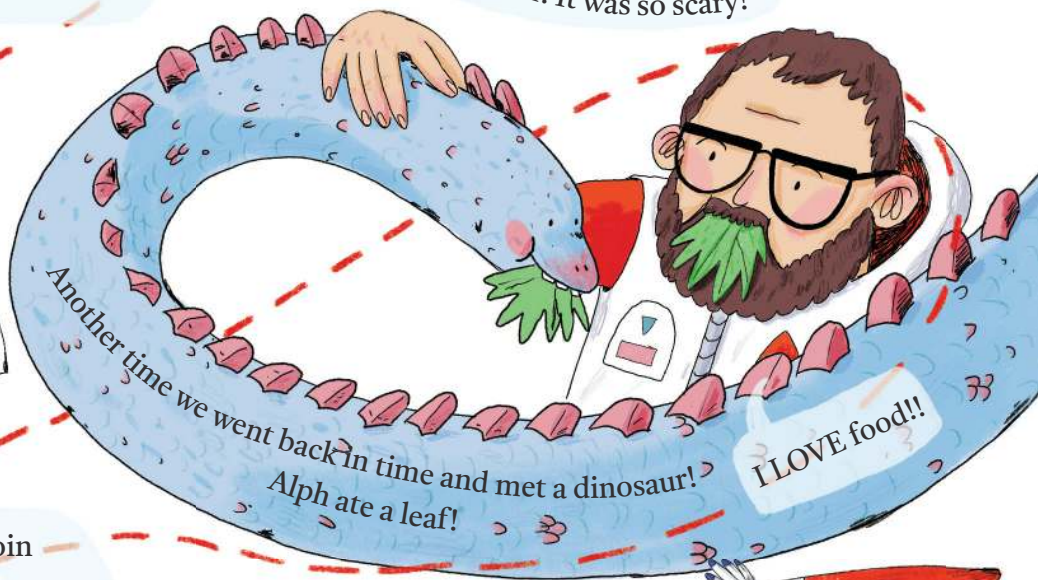
We go on so many adventures...
...through time and space!

One time we discovered an alien!



But we became friends, remember?

AHHH! It was so scary!

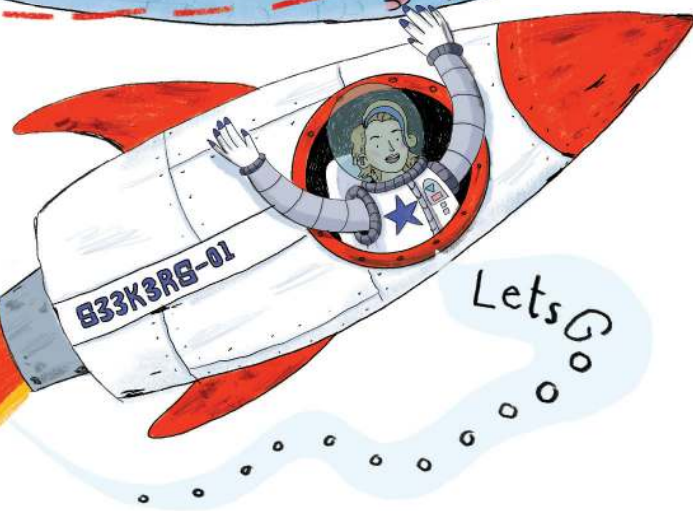


Another time we went back in time and met a dinosaur!
Alph ate a leaf!

I LOVE food!!

Seekers, we're so glad you can join us on more adventures to see what we can discover, learn and imagine in this activity book!

ARE YOU READY?!



Lets Go



"Seekers, welcome to our Universe! What a wondrous, mind-boggling place it is, with still so much left to discover. The Universe contains billions of galaxies, each containing millions or billions of stars. Our galaxy is called the Milky Way - which is also my favourite chocolate bar - and our star is called the Sun."

S _ _ _

M _ _ _ _

V _ _ _ _

E _ _ _ _

J _ _ _ _ _

M _ _ _

U _ _ _ _

S _ _ _ _ _

N _ _ _ _ _

"Betty, Gammo, Seekers! I just went to Mars and you'll never believe it - the sunset on Mars appears blue!? It's AMAZING!"

Draw Bob the alien

"Wow wow wow, volcanoes are fascinating! Volcanoes are openings in the Earth's surface - when they are active they can let ash, gas and hot magma escape in spectacular, and sometimes dangerous, eruptions. Volcanoes are usually located where tectonic plates meet, like The Pacific Ring of Fire, an area around the Pacific Ocean where over 75% of the volcanoes on Earth are found."



C _ _ _ _

A _ _

L _ _ _

M _ _ _ _

C _ _ _ _

Who's sitting on this pile of treasure?

"I absolutely love jigsaw puzzles, they help me stay calm when I get stressed. Tectonic plates are pieces of rock that connect together on the Earth's outer shell. I like to think of them like a giant round puzzle that covers Earth underneath the ground! These pieces bump together and move, but only a couple of centimeters a year."





Give the tiger a hat!

“Did you know it can take ten minutes for a falling raindrop to travel from a rainforest’s thick canopy to the floor?!”

Colour in the bugs!

“The rainforests of planet earth are absolutely incredible! They cover around 6% of the earth’s land surface, but home 50% of all known species of the plants and animals that live on earth!”





"I just found out that the average person has 67 different species of bacteria in their belly button! Ewww"

Draw the path that food takes through the body!



The human body is the structure of a human being! It contains organs, cells and many complex systems. The digestive system helps us to eat and process foods so that we get all the good nutrients into our bodies and get rid of all the waste.





The Seekers Project was brought to you by The Wardrobe Ensemble and The Wardrobe Theatre. Made in co-production with The North Wall.

We hope you've enjoyed exploring our brand new illustrated Activity Book. If you get stuck with any of the puzzles, or want to share your drawings with us (we'd love to see them!), then send us an email at seekerspodcast@gmail.com.

The Seekers Activity Book was illustrated by the brilliant Grace Ellen Spalding, you can check out her other work at graceellenspalding.com.

Thanks for taking part Seekers and stay curious!

Which item belongs to which Seeker?

