ENGLISH CORNER

∘ JUNE 2017 ∘

◆ArT corner ◆

Calligrams

◆ASTro corner◆

The Expanding Universe Exoplanet

♦SCHOOL CORNER

Goodbye school

How to learn effectively

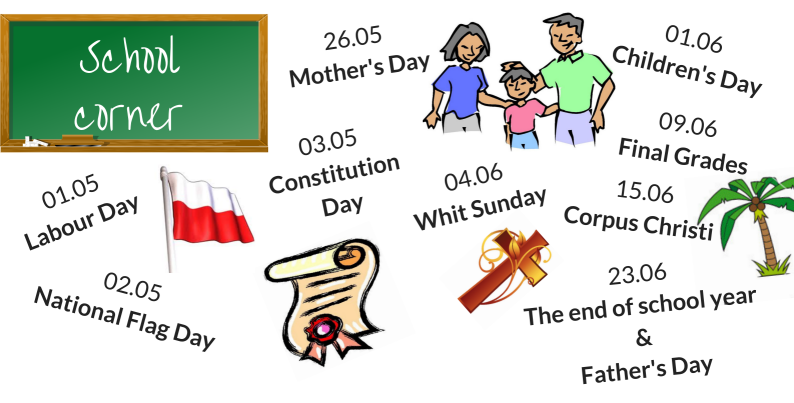
I remember when...

◆Info corner

Facts about dinosaurs
MIT app inventor

◆Fun corner◆

Holiday quiz 'Timetravelers' comic



How to learn effectively?

The school year is over but if you want to improve your skills for next year, I have some tips for you.

•Use highlighters.

Scientists confirmed that using highlighters improves our studying effectiveness because using colours helps in memorising difficult things.

•Make a work schedule.

Making a schedule should help you with doing your work on time.

•Try to associate things.

Some people learn with associations. For example you can associate numbers and colours or similar words. You'll see that works. I know it because it's my personal way to learn.

•Make sure that no one will harm you.

When you are stressed about your work even the quietest noise will startle you.

•If you like to, you can listen to music while you are learning.

Some sounds help in calming down. When you are calmed down you can easily focus on your task.

•Make your own studying corner.

When you have everything close you don't have to lose your focus.

•If you are stuck, you can ask someone for help.

That's not a shame when you don't understand something. Even the smartest ones have to ask, so why don't you get help from someone?

By Iza Janczak IIID

Goodbye school

Memories and farewell

The school year is getting closer to the end. There's one month left before holidays. After the whole stress before exams there are only marks to improve and last tests to write. Each year we say goodbye to third grade students. Time to go.

I remember the **first days in the Gymnasium**. After six years spent in primary school we had to move on and leave our dear class. We had to split up. The luckiest ones went to Gymnasiums together. The worst was the beginning. We were lost, shy and the youngest in school. Every day we tried to comfort each other. We made contacts and we got divided into groups.

The second class was harder. There was more to learn. We weren't the youngest at school. We were still happy that we had a lot of free days when there were exams. There were stronger ties between us. We were comfortable with school and new people coming.

The third class has come. It is the most important class. School subjects changed. We were practising for exams. We had to think about our future education seriously. But there were also good things like the Gymnasium Ball and Polonaise dance or long school trips. After exams lessons are easier. We know which high school to choose. But we have to leave our lovely classes again.

The beginnings and endings are the worst. There are tears and pain but we have to remember our good time at Gymnasium. After all the mistakes, improvements and knowledge we acquired, we are stronger and more confident about ourselves. We have many opportunities ahead.

So, dear first and second graders: you don't have to be afraid, everything will be just fine. We will miss you. There is only one word to say..

joobbye!

By Małgosia Kuczma IIID

School

I remember when...

...we were so stressed out about our Polonaise we were dancing on Gymnasium Ball.

People were staring at us with their cameras and there was a camera man who was filming everything. But everything went fine, everyone was great (Szymon 3D)

...there was a spider at PE and everyone started screaming. Quite big crowd showed up around that innocent spider and most of the girls started to take photos of it and publish it on Snapchat or send to their friends (Weronika 3D)

...we were shooting at each
other with "Loom Bands" the
whole 1st grade. Rubber bands
were everywhere and we
annoyed teachers with it a lot,
which was funny for us
(Martyna 3D)



already going home by bus, the field was passing by and our classmate welled in excitement "Oh my God roe—the teacher turned around with an down (Anna 3D)

By: Weronika Ziętala 3D we won the 1st place in the football match. I the football match. I was a goalkeeper and I was a goalkeeper and into the goal let the ball into the goal only a few times and improud of it (Szymon proud of it (Szymon 3D)

School

INFO CORNER

Facts about Dinosaurs

The chicken is the closest known
 Dinosaurs average life span was 200 years.

THE LOOD OF DINOSAUES FLOWS
(I) MYVEINS!

• Most dinosaurs were vegetarians.



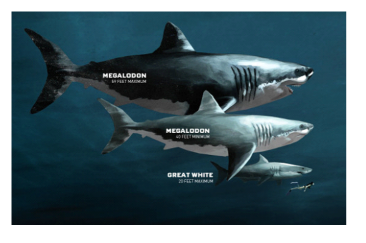
 The dinosaur with the longest name is Micropachycephalosaurus ("small thick-headed lizard").

• One of the most stunning fossils ever discovered is named "Fighting Dinosaurs". It shows a Protoceratops locked in battle with a Velociraptor.



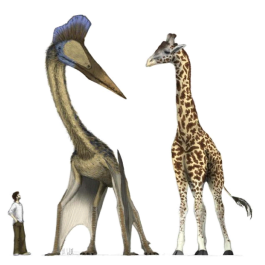
• Canotaurus had the smallest arms out of any known dinosaur species.





 Megalodon was the biggest shark to ever live. It was 50 to 70 feet (15.2 to 21.3 meters) long while normal shark average length is about 33 feet (10 meters).

 The biggest flying reptile was Quetzalcoatlus. It had a wingspan up to 39 feet (12 meters).



By Iza Janczak

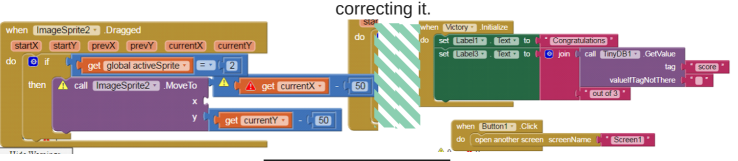
INFO CORNER

MIT app inventor

The MIT app inventor is one of the best programming and app creating programs for Android. It was even mentioned in Batgirl comics. App inventor provides tutorials about everything in it from designing screens to creating databases and placing your apps on Google Store.

You can do all the apps you want to. You decide what it will look like and how it will work. All you have to do is to provide the necessary things like pictures and sounds, but everything else is implemented in the App inventor.

MIT app inventor is easy to use thanks to it's drag and drop command blocks. It's so simple that even an inexperienced person can create a functional app in less than hour. The worst part in programming is always debugging: looking for mistakes in commands and other things. Hopefully MIT App inventor provides detection of all bugs and mistakes in commands, so you can go straight to



The tutorial can teach you how to place your apps on Google Store, so you can even get money from your work. Also your apps might give you bonus marks or better start in your future computer profession.



Turn car

EXOPLANCT

An exoplanet is a planet outside our Solar System. It circles around the nearby star, just like the Earth around the Sun. There are over 3000 exoplanets discovered so far. Here's some of my favourites:

OGLE-2005-BLG-390L B



It's located in the Scorpius
Constellation and it orbits a red
dwarf called OGLE-2005-BLG390L. Its surface is probably made
of ice and rocks. The temperature
here reaches -220oC, making it
the coldest exoplanet discovered
so far.

Kepler 452 B



It's located in the Cygnus Constellation and it orbits a star similiar to the Sun called Kepler 452. It's an Earth-like planet, 'cause its surface is most probably rocky and the temperature here is like on Earth. Besides, it's about 5 times bigger than Earth and closer to its "Sun". Sadly, Kepler 452 b is really far away from us, so it'd take approximately 26 million years to get there.

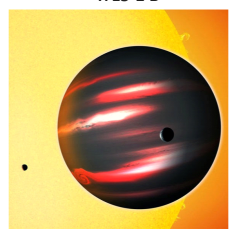
HD 149026 B





Smertrios for short. It's located in the Hercules Constellation and it orbits a star called HD 149026 (Or Ogma). It's called a "Hell planet", because of its really high temperature, which is about 2040oC.

Tres-2 B



It's located in the Draco
Constellation and orbits a star
named GSC 03549-02811 A. It's
made of an unknown substance,
but its surface is very dark (not
counting those weird red spots).
It's probably even darker than coal,
so it reflects less than 1% of the
light. Because of that it was
named "The Darkest Planet".

PSR J1719-1438 B



It's located in the Serpens Constellation and it orbits a pulsar called PSR J1719-1438. It's a pulsar planet, which means it orbits a pulsar (a neutron star). It's made of mostly carbon and an unknown amount of oxygen, and it's really dense. Because of that it's called "Diamond Planet".

By Anna Dolińska IIID



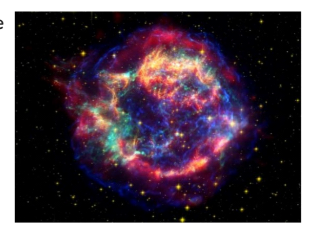
How Important Was It?

The Expanding Universe

Edwin Hubble was one of the greatest researchers in the astronomy world. Between 1924 and 1929 he made two discoveries which significantly expanded the knowledge of the universe. Not only he was the first who discovered other galaxies, but by tracking their movement he learned that they were moving away from us (and the ones farther away were moving faster), which was the first evidence we had to suggest that the universe is expanding.

Hubble's first discovery changed our conception of the size of the universe. It was the first proof we had that space was really, really, really big. His second discovery offered major support for the Big Bang theory, which is the best idea we've got as to how the universe was born. Scientists appreciated his contribution. In recognition of his achievements a giant space telescope was named the Hubble's telescope.

http://www.toptenz.net/top-10-most-important-discoveries-in-astronomy.php



By Barbara Orpel

Apply the part in at the calligrams

The leaf was a lady sitting at the care

The heat foods of and measure

The heat numing all over her hood and teerts start in her throat smile faded

teerts start to fall if

was let a memory imemory of a throat memory of a

CORNER

He had no tears left to shed.He just wanted

to be fed. He wanted to yell for help, But nothing was to be heard.
Only the footsteps of a group being led by a traitor named Ted.
Suddenly Ted shot him in the head, leaving him dead. His body
fell on the bed, staining its old covers in the dark shade of red.

ENGLISH -7- CORNER

By Weronika Zietala

& Ania Dolińska

Quiz Corner

Find the words connected with holidays.

corner NAME: WORD QUIZ OUT **WITH BEACH LAKE GRASS VALLEY**

SANDCASTLE

CREATED CRAB COCONUT SEARCH

> **CORNER WORDS**

HOLIDAYS WITH

MAKER SEA

MEADOW CROSS

CONECTED CLOUD

SUN FLIPFLOPS

MOUNTAINS ISLAND

SUNGLASSES CORALREEF

WEATHER

ICECREAM

OCTOPUS

PALMTREE

V	M	0	D	Q	K	О	W	U	S	О	X	K	Q	Z	W	I	T	Н	Z
U	W	D	Е	T	C	Е	N	О	C	T	X	V	S	E	В	Z	J	G	D
S	Н	Q	Y	Н	T	I	W	Н	C	Н	О	L	I	D	A	Y	S	Q	V
U	T	U	N	О	C	О	C	S	О	S	Z	K	I	R	R	I	В	W	T
P	W	U	F	N	Q	M	G	E	N	G	Z	G	P	0	C	0	Y	C	J
О	P	X	L	U	W	F	G	I	С	E	M	W	K	W	В	G	W	S	S
T	E	0	I	В	X	Н	A	E	Е	R	T	M	L	A	P	M	R	Е	S
C	L	Z	P	T	C	T	В	Y	L	V	Е	I	S	F	Q	A	C	A	A
О	C	M	F	E	N	T	R	X	A	W	Z	A	V	M	О	K	C	R	R
Q	F	U	L	U	K	I	V	E	A	С	N	K	M	E	N	Е	R	C	G
J	R	В	О	E	K	A	L	E	N	D	A	О	C	A	A	R	E	Н	L
N	P	M	P	Y	Z	E	S	U	С	R	R	M	R	D	M	О	A	T	P
I	Н	J	S	G	I	S	L	A	N	D	О	V	D	О	E	I	T	В	V
S	U	N	G	L	A	S	S	E	S	Y	M	C	Q	W	:	K	E	Е	L
Q	В	В	K	K	T	T	R	E	Н	T	A	E	W	S	I	V	D	A	K
N	C	О	R	A	L	R	E	E	F	R	Z	N	C	F	T	A	C	C	Z
V	T	U	О	E	C	M	N	X	В	В	N	P	L	U	U	L	R	Н	K
В	P	W	A	T	В	R	N	Z	I	U	C	R	О	S	S	L	A	T	Y
E	О	C	F	E	S	U	N	L	A	С	Н	Z	U	T	D	E	В	L	M
L	С	Α	О	I	U	N	Z	0	W	D	I	G	D	F	K	Y	V	Y	S



















By Mikołaj Rybowski



