



Creativity in teaching and training through outdoor and indoor activities and how to use music, art, ICT, games, team work, peer learning and project method in education in a creative way for a better learners' motivation

27.10. – 02.11. 2019.

Sliema, Malta

1. Day – 27.10.2019.

Introduction session



Getting to know each other – Ice breaking activities

Bingo



2.Day – 28.10.2019.

Presentation of the participants organisations









Presentation on the Maltese system and discussion between the system of education of all countries



Visit Ministry for Education and Employment Malta







3.Day – 29.10.2019.

Gamification in education





Storytelling







One upon a row these three you call Hopes are sent upon very much
the day Hopes were to the end and saw the first party Hopes followed in footsteps
and got in - upon last. It the got into smaller. The others, I believe, in
the vegetable garden (found) who was walking among them, among
So he refused to receive her. After an absence and Hopes went to the water.
The weather was good. Hesperus left Hopes in a boat and decided to land a man.
Probably to row a little after swimming in the water. He left three children. One
a great many of the first the girl. The journey into the water immediately and
Hesperus to visit them. There is a boat among of you. We are here. I offered to be
would after the young lady, was supposed to be a partner and called Hesperus.
for one. The young lady Hesperus decided to put her name into one Hesperus
by the way.

P.S. Actually, that was
what was supposed to be







Treasure hunting - Mdina







1



2



~~3~~



4



~~5~~









4.Day – 30.10.2019. St. Ignatius College





L-ONOR LAWRENCE GONZI

PRIM MINISTRU

QIEGHED L-EWWEL ĠEBLA

TA' DIN L-ISKOLA

29 TA' APRIL 2011





































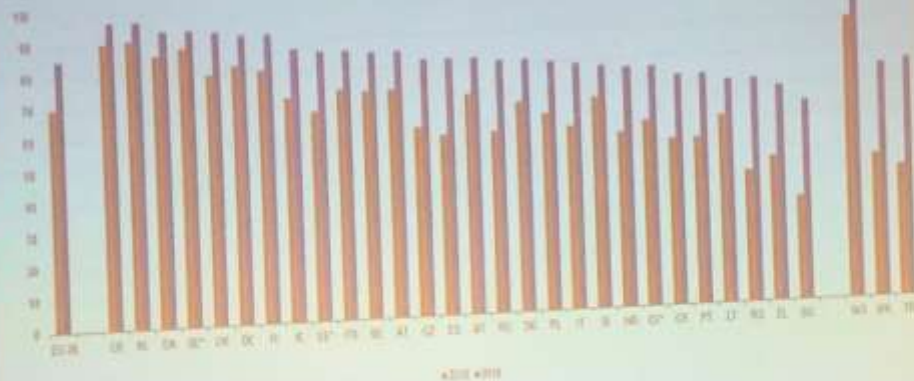




ICT in education







Source: FAO, 2010. Data for 2010 are preliminary estimates.

Stop motion



STOP MOTION STEP 1: SCENARIO

- WHAT?

Describe in a few sentences what is the story about (ex: school behavior, environment protection, school trip, party at the castle)

- WHERE?

Explain shortly where the action takes place (ex: in a forest, in the school, in space, in a lake, at the seaside)

- WHEN?

Locate the action in time (ex: present, future, XIXth century)

30 October 2019

STOP MOTION STEP 1: SCENARIO

• WHO?

Make a list with the main characters of the story and mention what is their role in the action

Character	Role in the story

30 October 2019

STOP MOTION STEP 2: SCENERY AND CHARACTERS

Create the most appropriate scenery and the characters by using the materials around you

- Make a drawing representing the scenery
- Make drawings representing the characters



30 October 2018

STOP MOTION STEP 3: THE STORY

Create the story by using motion of the characters in the new created scenery



30 October 2019

STOP MOTION STEP 4: THE PHOTOS

Make step-by-step digital photos by using a photo:camera, for suggesting the motion/movements of the characters involved in your story



20 October 2019

STOP MOTION STEP 5: THE BACKGROUND SOUNDS

Create the background sounds appropriate for your story and record them in a photo camera/computer

30 October 2019

STOP MOTION

STEP 6: DOWNLOAD AND SELECTION

Download the photos in the computer in a folder specially created for this purpose and remove the inappropriate photos (if the case)



20 October 2019

STOP MOTION

STEP 7: HANDS-ON WORKSHOP IN MOVIE MAKER FOR CREATING THE VIDEOS

- Open the first photo with Windows Movie Maker and import all the others
- Create the title page and programme the timing and the duration of each slide
- Add an appropriate music and/or background sound
- Save the movie in your computer



30 October 2019

STOP MOTION - STEPS -

1. Scenario
2. Scenario and characters
3. The story
4. The photos
5. The background sounds
6. Download and selection
7. Hands-on workshop in Movie Maker for creating the videos
8. Presentation of the creative features to the audience

30 October 2019









5. Day

National Sports School







There are 10 Colleges in Malta and Gozo

1. St Margaret's College
2. St Benedict College
3. St Gorg Preca College
4. St Ignatius College
5. St Clare's College
6. Maria Regina College
7. St Nicholas College
8. St Theresa College
9. St Thomas Moore College
10. Gozo College



Main Sport Disciplines at NSS

Athletics	Badminton	Basketball	Football	Gymnastics
Judo	Karate	Open water swimming	Rhythmic Gymnastics	Rugby
Squash	Swimming	Synchronised Swimming	Table tennis	Taekwondo
Ten pin Bowling	Tennis	Triathlon	Waterpolo	Weightlifting

FACTS ABOUT ALCOHOL

Alcohol is the most widely consumed, legalised drug. Like other drugs, alcohol can have very negative effects on health. Here are some of the facts about alcohol.

ALCOHOLIC DRINKS



- Lager
- White Wine
- Gin
- Port
- Absolut
- Bitter
- Red Wine
- Cider
- Whisky
- Tequila
- Sherry
- Brandy
- Vodka

FACTS

- Alcohol is addictive.
- In the UK, it is illegal to sell alcohol to anyone under the age of 18.
- 30% of people in the UK drink alcohol.
- 36,000 die each year due to alcohol related.
- Nearly half of all road deaths in the UK are alcohol related.
- Alcohol intake is measured in units. 1 unit is equal to 10 grams of pure alcohol (half a pint of lager, a small glass of wine or measure of spirits).



SHORT TERM EFFECTS

- Alcohol is a depressant that slows down the function of the central nervous system (brain and spinal cord).
- Alcohol is absorbed into the blood stream very quickly although the effects are very dependent upon the level of intoxication.
- Small amounts of alcohol can make you feel relaxed and cause illness.
- Drinking excessive amounts of alcohol in a short period of time brings drinking where reaction time and co-ordination.
- Being drinking compromises personal safety and increases the risk of violence and abuse.
- Alcohol causes dehydration commonly known as a hangover. Symptoms include headaches, nausea and vomiting.



LONG TERM EFFECTS

- Long term alcohol consumption increases the risk of developing cardiovascular disease, chronic pancreatitis, liver disease and cancer.
- Mental health problems such as depression can be caused by alcohol abuse.
- Excessive drinking over time can lead to obesity, sexual problems and infertility. Contraceptive drinking can speed up the detrimental effects of alcohol.





S07

Chemistry
Laboratory

© 2008
Hachette
Lab Reports

PERIODIC TABLE OF ELEMENTS

PERIODIC TABLE OF ELEMENTS

1 H																	2 He														
3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne														
11 Na	12 Mg											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar														
19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr														
37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe														
55 Cs	56 Ba	57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn
		74 Rf	75 Db	76 Sg	77 Bh	78 Hs	79 Mt	80 Ds	81 Rg	82 Uub	83 Uut	84 Uuq	85 Uup	86 Uuh	87 Uus	88 Uub	89 Uut	90 Uuq	91 Uup	92 Uuh	93 Uus	94 Uub	95 Uut	96 Uuq	97 Uup	98 Uuh	99 Uus	100 Uub	101 Uut	102 Uuq	103 Uup

ALKALI METALS

ALKALINE EARTH METALS

TRANSITION METALS

LANTHANIDE SERIES

ACTINIDE SERIES

POOR METALS

NON METALS

NOBLE GASES

Br LIQUID

C S

Phy

F4

Figure 2

PHY
PHYSICS

10



100



1







BEST COPY
PREDICT
THE FUTURE
CREATE IT



Think like a
Proton
and stay
Positive

In Chemistry
One step at
a time

Don't forget
to wear your
lab coat



Don't forget to wear
your lab coat
and safety goggles

If you made a
atoms
essential studying
is to know of
THEMSELVES

Don't forget to wear
your lab coat
and safety goggles

Protons
don't
forget to wear
your lab coat



THE PERIODIC TABLE OF ELEMENTS

1	2																																																						
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18																																								
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36																																						
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86						
87	88	89	90	91	92																																																		

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENTS

THE PERIODIC TABLE OF ELEMENT

I'M A DAD IN ENGLISH
BUT I CAN TELL YOU
SOME GOOD TIPS

NEVER
TRUST AN
ATOM
THEY MAKE UP
EVERYTHING

Reuse
Recycle
Reduce

SINK 5



Mind mapping - lecture



Mind mapping method



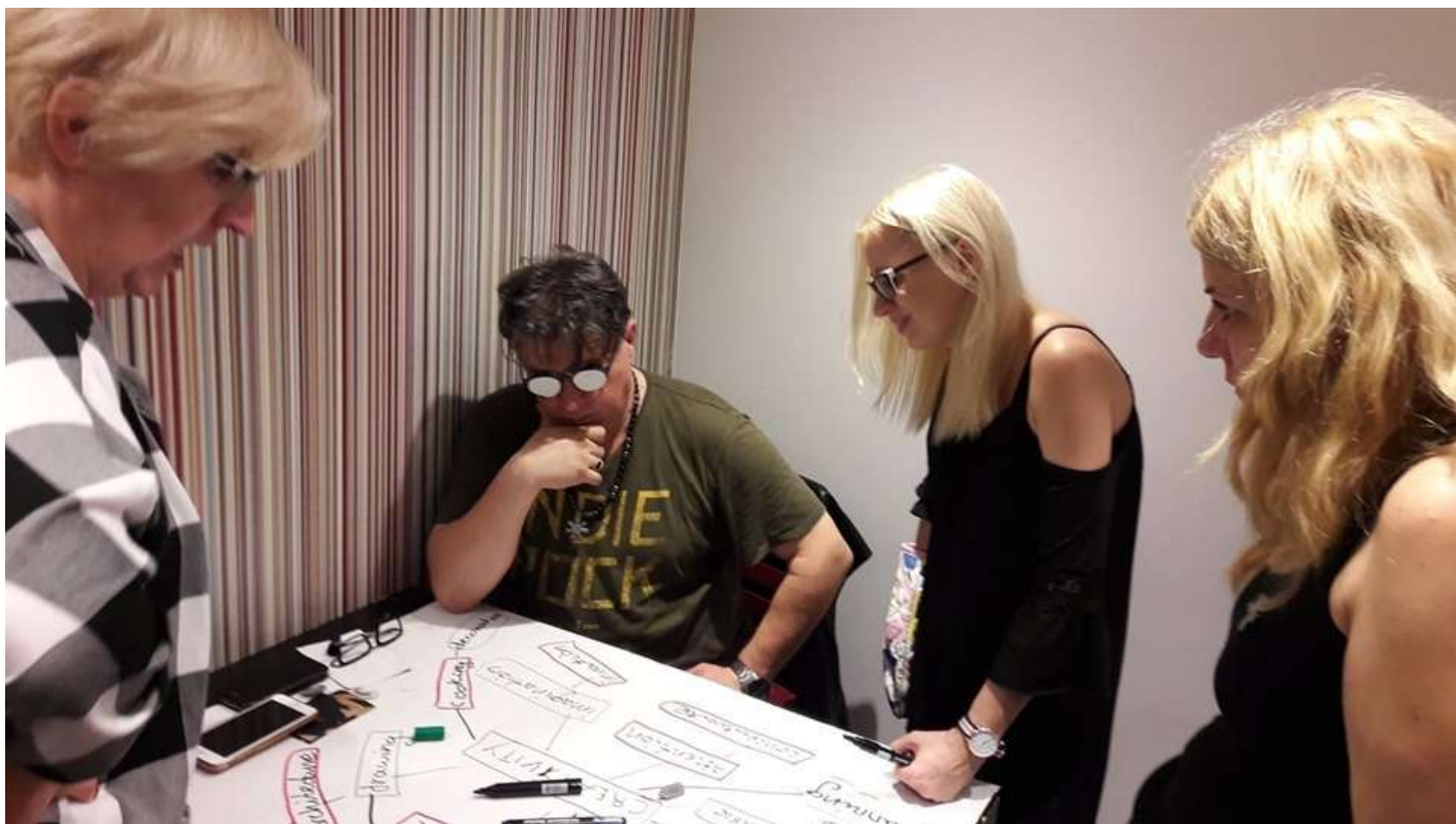
Mind-mapping

Mind Mapping is a process that involves a distinct combination of imagery, color and visual-spatial arrangement.

The mind-mapping technique structure your thoughts using keywords that activate associations in the brain to highlight further ideas.









Lego listening - lecture





Logo listening



Lego listening



6. Day

Outdoor history team-quest

Valetta





FLORIANA
Borg Vittoria

FLORIANA HERITAGE TRAIL

10

San Ġwann 18 1890-1910
Robert Samut Hall
San Ġwann 18 1890-1910

Den hwa bni Neo-Gotiku il bista 18-1893 u li originarjament serve bħala l-Floriana Wesleyan Methodist Church, knieja tal-kniż Protestant. L-istil arkitettoniku ta' dan il-bni hwa Neo-Gotiku u sar fuq disinn tal-pent Thomas Moller Ellis. Inaugurat idade 5-1891 u bista 5-1893 taht id-direzzjoni ta' Poulsen. Kien għe inawgurat għall-qima religjusa fl-18 ta' Marzu 1893. Kien l-ewwel bni ta' Malta li uta l-ħruġ tal-elettriku. Fl-10 ta' April 1975, il-bni wassal taht il-kontroll tal-gvern ta' Malta u għe inawgurat bħala centru għall-attivitajiet kulturali.

Dan il-bni fih wkoll sala taht l-art, li kienet tissejjaħ il-Lampough Hall u li, li żmien ta' lill-gvern, kienet tintuża mis-servizz ingliż għal skop ta' akkomodazzjoni. Għall-ħorok skop kien jintuża wkoll il-bni ta' l-ħorok, li kien magħruf bħala Cornsought Home u li fih servu bħala dar għall-anzjan.



This Neo-Gothic building, completed in 1893, was originally the Floriana Wesleyan Methodist Church, House of Protestant worship. The architectural style of this building is Neo-Gothic and was designed by architect Thomas Moller Ellis. Work started in 1891 and was completed in 1893 under the direction of Poulsen. It was inaugurated for religious worship on the 18th March 1893. It was the first building in Malta to use the incandescent light bulb. On 10th April 1975, the building came under the control of the Maltese government and was inaugurated as a centre for cultural activities.

The building also houses a subterranean Hall, which was known as the Lampough Hall which, during the last war, accommodated British servicemen as was the case with the adjacent building, which was known as the Cornsought Home and is presently used as an Old People's Home.



Prepared by the Department of the Environment, Planning and Heritage, in cooperation with the Floriana Wesleyan Methodist Church.



Floriana Wesleyan Methodist Church
18-1890-1910
18-1890-1910
18-1890-1910



Jean de Valette (1495-1568)

(MT) Membru tal-Lingwa ta' Provenza tal-Ordni Sovran Militari ta' San Gwann ta' Gerusalem. Kaptan Generali tal-Flotta tal-Ordni. Il-Imienja u erbghen Gran Mastru. Mexxa lill-Ordni u lill-Maltin fl-Asseġġi l-Kbir ta' Malta tal-1565 kontra l-gawwa tal-Torok Ottomani. Wara l-assedju ordna li jibnaw l-Belt Valletta li ssemmiet għalih. Huwa midfun fl-Kon-Kattedral ta' San Gwann. Dan il-monument kien inawgurat fl-2012 u huwa xogħol l-artist Joseph Chetcuti.

(IT) Cavaliere della Lingua di Provenza dell'Ordine Sovrano Militare di San Giovanni di Gerusalemme. Capitano Generale della flotta dell'Ordine. Il quarantottesimo Gran Maestro. Guidò l'Ordine e i maltesi contro l'attacco Ottomano durante il Grande Assedio di Malta del 1565. Ordinò la costruzione della Valletta che fu così chiamata in suo onore. Sepolto nella cattedrale di San Giovanni. Inaugurato nel 2012, il monumento è opera dell'artista Joseph Chetcuti.

(EN) Member of the Langue of Provence of the Order of St John of Jerusalem. Captain General of the Order. Led the Order and the Maltese against the Ottoman Turks during the Great Siege of Malta in 1565. Ordered the construction of Valletta which was named in his honour. Buried in St John's Co-Cathedral. Inaugurated in 2012, the monument is the artistic work of Joseph Chetcuti.

(FR) Membre de la Langue ou Province de l'Ordre des Chevaliers de Malte, capitaine général de la flotte de l'Ordre et 48^e Grand Maître. A dirigé l'Ordre et les Maltais contre les Ottomans lors du Grand Siège de 1565. A ordonné la construction de la ville qui allait porter son nom, l'enterré dans la Co-Cathédrale St Jean. Ceuvre de Joseph Chetcuti, le monument a été inauguré en 2012.

My fairy tale - Valetta



7. Day

Evaluation session part 1.













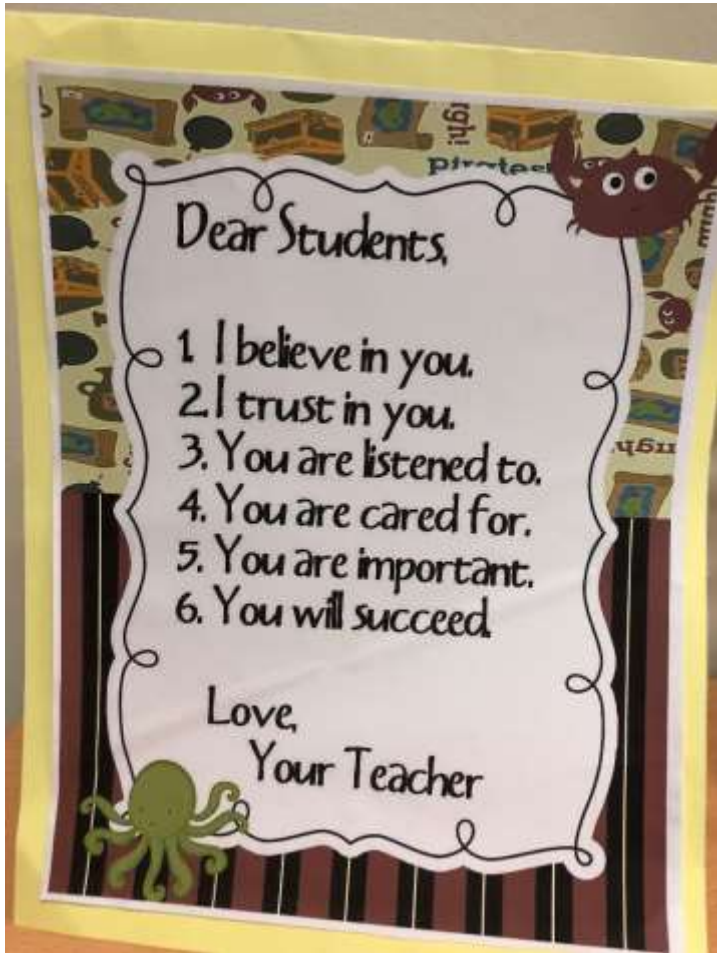




Evaluation session part 2.







Dear Students,

1. I believe in you.
2. I trust in you.
3. You are listened to.
4. You are cared for.
5. You are important.
6. You will succeed.

Love,
Your Teacher