





## eTwinning -Science Project - itec

## GUIDE

Step 1 – Preparing to Start ...

## Please, check the tasks already done by the groups (students)

Check list\_1 - BLOGUE OR WEBSITE (Students)

1- Goal: to start a blog/website ... from each school/team to include the activities developed in the project

1-Instructions (to create an email account):

- The members of the group create na e-mail for the group (e.g.: group <u>1\_name\_School@gmail.com</u>)

- Each member of the group must have the passwords to enter (The account)

- They must give the entry register and passwords to the teachers that are involved in the project

- Each member of the group must enter the site and confirm if they are able to edit it

- The link must be sent to the teachers of the class (to the teachers that are involved in the project)

2- Instructions (to create a blog or a website):

- To create a blogue from the email of the group (<u>https://www.blogger.com</u>) or website (<u>http://www.weebly.com/?lang=pt</u>)

- each member of the group must keep the website/blog address (and the passwords)

- they must give the address of the site and the passwords of the blog or website to the teachers that are involved in the project

3-Instructions (content blog or website):

- To find an original name to the blog/website of the group

e.g. <u>http://etwinning-82-g1.weebly.com/</u> (science Project - team 1 – class 8º2, School Braga - Portugal)

- To choose the "Templates", .... to add a picture of the group, ...

- To put "marks" in the blog/website (e.g.: presentation, Team, Researches, Math Subjects, ...)

- To write titles of the Science Project, the subject that is going to be developed , the school subjects that are involved, ...)

- To put links for the blogs/websites of the class, ...

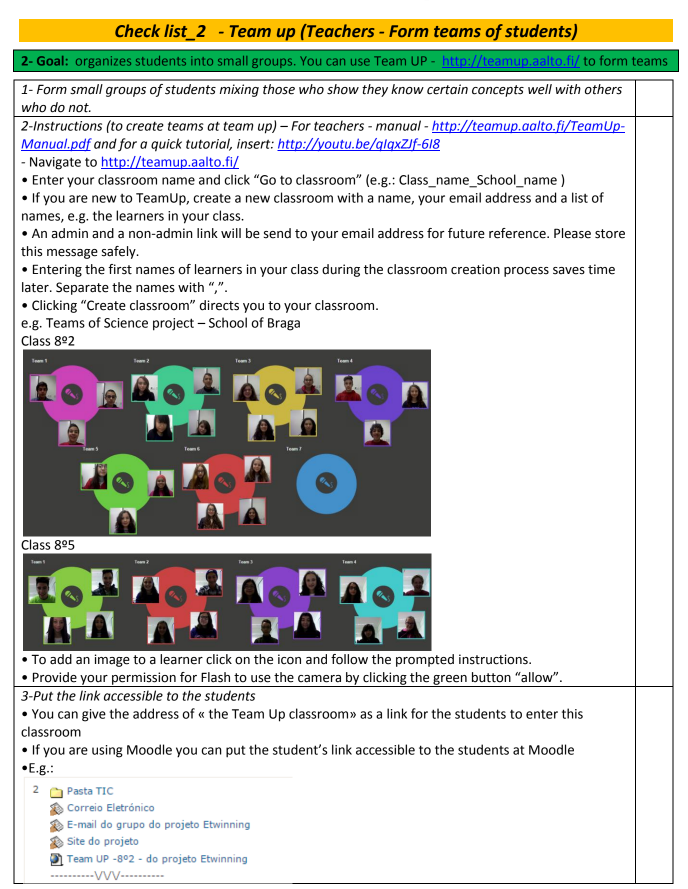
- To put links for the sites of interest related to the theme

NOTE: They will have to translate some parts so that the students from other countries can follow the group work and comment the blogs/websites

















## (Please, feel free to choose another multimedia format)

3- Goal: Create an account in Glogster Edu - <u>http://edu.glogster.com/?ref=com</u>			
1-Instructions (to create an account): – manual for teachers – <u>http://edu.glogster.com/download/glogster-</u> <u>edu-users-guide.pdf</u>			
- Navigate to <u>http://edu.glogster.com/?ref=com</u>			
- create an Free account – Educator Free			
Glogster EDU Dashboard Pricing Glogpedia Blog			
apaulaaalves ana alves Portugal		Slogs   727 Views	EDUCATOR FREE Another 21 students are waiting Your educator code: 6U7BF6
<ul> <li>2- Navigate to glogpedia <u>http://edu.glogster.com/glogpedia</u> (You do not need an account to access the glogpedia)</li> <li>Select some Glogster related to the Science project. You can show/discuss later with the students</li> <li>Remember: The students must build their prototype or final product in audiovisual or multimedia format (Glogster Edu, eBook, Issuu)</li> </ul>			
Glogster EDU Dashboard Pricing Glogpedia Blog			
Glogpedia			
All Social Studies Science Math Arts & Music Language Arts World Languages Vocational & Technology			
Health & Fitness Resources & Tools Partners Edu Templates			
All Glogs (10288)			Sort by -
Science Science Genetics Environme	Social Studies Religious St		
		Jestica Louis Louis Martines Mar	
3- Create student's account (for each team):			
- You can create multiple student accounts under your teacher account (your educator code)			
Instructions: Give students your educator code and instruct them to register for an account. After they			
register, they will show up on your Dashboard under your "students" tab.			
Students can create accounts in <b>student registration</b> .			
January 10, 2015 – Ana Alves, Portugal			