

Activity

- **Short Description**: In an individual activity, each student should find out what are the qualities of a Successful Team.
- Methodology: Research-based learning
- Duration: 1 hour
- Difficulty (high medium low): Low
- Individual / Team: Individual
- Classroom / House: House
- What do we need to do this activity?
 - Hardware (Computer or Smartphone)
 - Software (Web browser)
 - Other resources (None)

Description

• **Text description**: Once when the lesson is presented by the teacher, the student should find out what are the qualities for shaping a successful team.







• Illustration:

	Go	ogl	e	
Q qualities for s	haping successfu			× 🌷
	Google Searc	team work team s	ky	
	Google of	team leader team member		

Instructions

Chose a web browser to find needed information.

- 1. STEP 1: Search what are the qualities for shaping successful team on the internet.
- 1. STEP 2: Analyze why are those qualities important.

Expected outcomes

• The students will learn what qualities are needed for shaping a good team.

This activity can be used in other (module, course, topic, lesson):

• Module IV. Soft Skills, IV.1 Interpersonal skills

DIGICOMP (Competences developed): *Browsing, searching and filtering data, information, and digital content, Interacting through digital technologies*

ENTRECOMP (Competences developed): Spotting opportunities, Taking the initiative







ANNEX:

DIGCOMP	ENTRECOMP	
1. INFORMATION AND DATA LITERACY	1. IDEAS AND OPPORTUNITIES	
1.1 Browsing, searching and filtering data, information and digital content	1.1 Spotting opportunities	
1.2 Evaluating data, information and digital content	1.2 Creativity1.3 Vision	
1.3 Managing data, information and digital content	1.4 Valuing ideas	
	1.5 Ethical and sustainable thinking	
2. COMMUNICATION AND COLLABORATION	2. RESOURCES	
2.1 Interacting through digital technologies	2.1 Self- awareness and self- efficacy	
2.2 Sharing through digital technologies	2.2 Motivation and perseverance	
2.3 Engaging in citizenship through digital technologies	2.3 Mobilizing resources	
2.4 Collaborating through digital technologies	2.4 Financial and economic literacy	
2.5 Netiquette	2.5. Mobilizing others	
2.6 Managing digital identity		
3. DIGITAL CONTENT CREATION	3. INTO ACTION	
3.1 Developing digital content	3.1 Taking the initiative	
3.2 Integrating and re-elaborating digital content	3.2 Planning and management	







3.3 Copyright and licences	3.3 Coping with uncertainty, ambiguity and risk		
3.4 Programming	3.4 Working with others		
	3.5. Learning through experience		
4. SAFETY			
4.1 Protecting devices			
4.2 Protecting personal data and privacy			
4.3 Protecting health and well-being			
4.4 Protecting the environment			
5. PROBLEM SOLVING			
5.1 Solving technical problems			
5.2 Identifying needs and technological responses			
5.3 Creatively using digital technologies			
5.4 Identifying digital competence gaps			





