Extraordinary People



Writing task

Letter to our friends in the ERASMUS GOAL project

You have recently read a book about an extraordinary person and you have listened to your classmates' presentation of other extraordinary persons from different times and backgrounds. Which three persons do you admire most?

Write a letter to our Erasmus partners in Greece, Cyprus, Italy and Romania. Tell them about this reading project and explain what you have learned from all these extraordinary persons.

- Tell our partner students which three persons you admire most and explain why?
- What makes them extraordinary in your eyes?
- Give examples of these persons' achievements in life and
- show how these persons have overcome obstacles and challenges that were in their way.

Don't forget that you are writing a letter. Letters need an opening and a closing phrase.

It's presentation time: Let's find out more about these extraordinary people

While visiting your classmates' presentation tables take lots of notes on this sheet. You will need all the information for your final writing task. Write the persons' names into the stars. Then collect all the **achievements in the top row** of the table ---

and write all the obstacles and challenges that the person had to overcome into the bottom row. Look at the example:

J.K. Rowling	\sum		\sum	\sum	\sum	$\langle \rangle$	\sum	\sum
She has written								
all the Harry								
Potter books.								
She has written								
several crime								
books for adults								
under the name								
Robert Galbraith.								
She has become								
a millionaire.								
In October 2010								
she was named								
the "Most								
Influential								
Woman in								
Britain".								
She was a single								
mother and did								
not have a job. She did not have								
any money. The								
publishers								
rejected her								
books.								
	6433	613	6100	6433				
One of the second	Ore	Old Sta	Cito Cito	Concerned and the second	OKG		Cito Cito	One one
The weights, challenges and obstacles that have pulled them down.								

