



Explorer activity - O3: Parabola and parabolic motion

Co-funded by the
Erasmus+ Programme
of the European Union



Grant Agreement n°2019-1-IT02-KA203-063184

What curve is represented in the following images?

Discuss with your group sharing the screen and post your answers, screenshots/picture of your working sheets and notes of your reasoning in the board at this link:

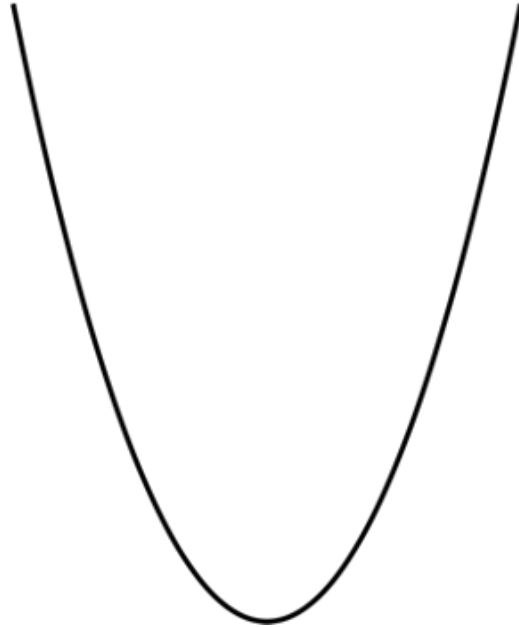
<https://padlet.com/argyrisni/j1xx07ergwepr7jt>

IDENTITIES

Enlightening
Interdisciplinarity
in STEM for Teaching



IDENTITIES

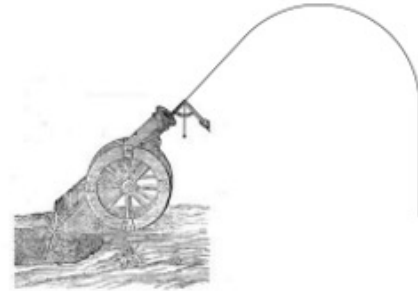
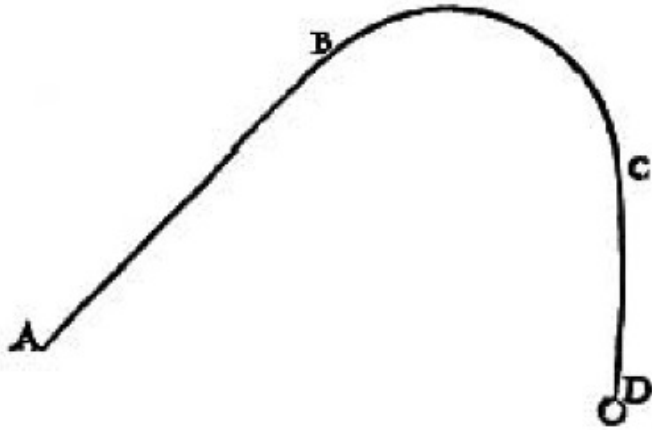


IDENTITIES

Enlightening
Interdisciplinarity
in STEM for Teaching



IDENTITIES

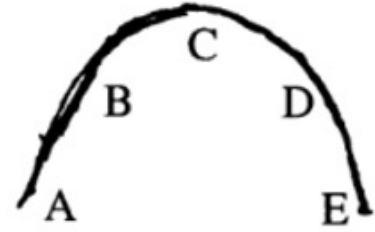


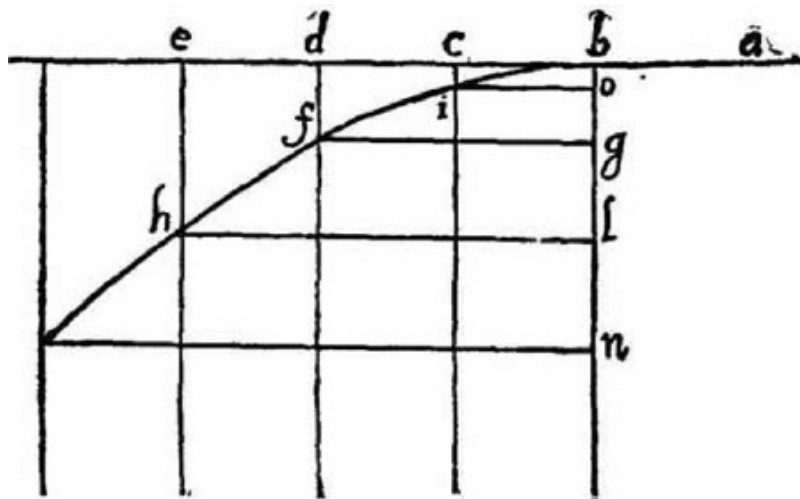
IDENTITIES

Enlightening
Interdisciplinarity
in STEM for Teaching



IDENTITIES



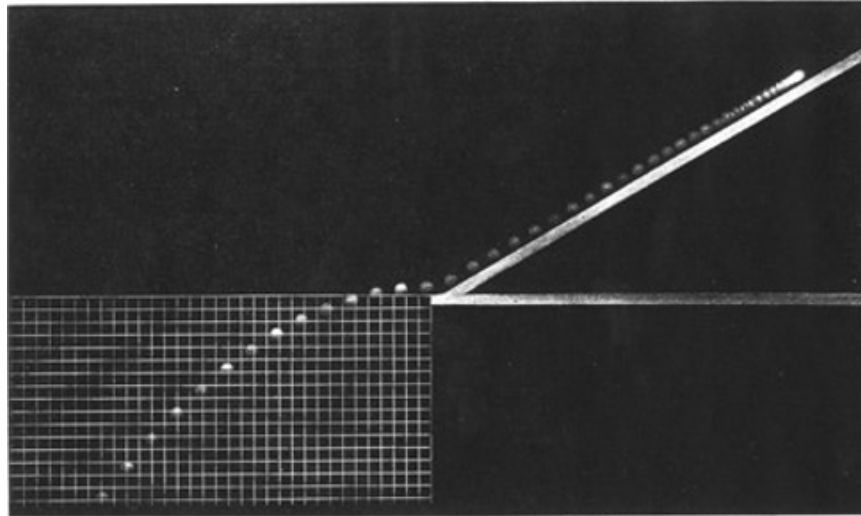


IDENTITIES

Enlightening
Interdisciplinarity
in STEM for Teaching



IDENTITIES



Starting from the images that you are analysing, now you are guided to reflect on the following aspects:

1. Which are the main questions/topics/themes that you discussed in the analysis of the images?
2. Which disciplines can you detect that have contributed to your discussion? How have these disciplines interacted?
3. Which are the answers provided by your group to your specific questions?

Post your answers, screenshots/picture of your working sheets and notes of your reasoning in the board.

IDENTITIES

Enlightening
Interdisciplinarity
in STEM
for Teaching



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



UNIVERSITAT DE
BARCELONA



ΠΑΝΕΠΙΣΤΗΜΙΟ ΚΡΗΤΗΣ
UNIVERSITY OF CRETE



UNIVERSITÀ
DI PARMA

Co-funded by the
Erasmus+ Programme
of the European Union



Grant Agreement n° 2019-1-IT02-KA203-063184