

- MATH -

Mountains of absolutely terrifying height

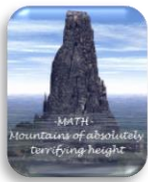
2017-1-DE03-KA201-035644

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



IO2-A8: Networking and dissemination activities – dissemination videos

2017-1-DE03-KA201-035644



- MATH -

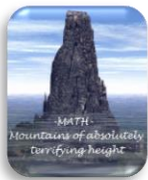
Mountains of absolutely terrifying height

2017-1-DE03-KA201-035644

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



Dissemination videos					
Video No.	Target Group	Short description	Dissemination Channel	Numbers reached	Available (Link)
1.	Teachers	Teacher video; Further Information on the current status of the project	YouTube	Approx. 168	https://www.youtube.com/watch?v=mgeFLazj22A https://www.youtube.com/watch?v=h35q8R9zGVA&t=21s https://www.youtube.com/watch?v=DNImDt4dcYE&t=7s https://www.youtube.com/watch?v=CRNZ1yr4fKA
2.	Students	Students video; Further Information on the current status of the project	YouTube	Approx. 240	https://www.youtube.com/watch?v=K3EFkM30KJw&t=7s https://www.youtube.com/watch?v=vFBnPXZ7z1l https://www.youtube.com/watch?v=PdBxSyE_DbM&t=54s



- MATH -

Mountains of absolutely terrifying height

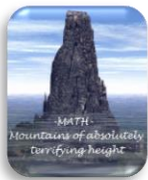
2017-1-DE03-KA201-035644

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



					https://www.youtube.com/watch?v=Tpwa_eW9-ek https://www.youtube.com/watch?v=22o_1GIDx8l&t=31s https://www.youtube.com/watch?v=eUDpGaGtzOA&t=33s https://www.youtube.com/watch?v=wow_ZvNtYY
3.	Parents	Parents video; Further Information on the current status of the project	YouTube	Approx. 71	https://www.youtube.com/watch?v=pzPwATOsErw https://www.youtube.com/watch?v=-tDlwDw0_nw
4.	Erasmus Days 2019	Erasmus Days activity; Further Information on the current status of the project	YouTube	Approx. 50	https://www.youtube.com/watch?v=yL2g26BBVhU&t=31s
5.	Project presentation	project presentation; Further Information on the current status of the project	YouTube	Approx. 42	https://www.youtube.com/watch?v=Fugg3cRvCLU





- MATH -

Mountains of absolutely terrifying height

2017-1-DE03-KA201-035644

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



6.	Facebook group	Further Information on the current status of the project	Facebook	Approx. 145	https://www.facebook.com/groups/434956767113078/
7.	Teachers	Teacher video; Further Information on the current status of the project	YouTube	500	https://youtu.be/GR_h2uMsd-o
8.	Students	Students video; Further Information on the current status of the project	YouTube	500	https://youtu.be/NcJZaFOZJuw
9.	Parents	Parents video; Further Information on the current status of the project	YouTube	500	https://youtu.be/fFGFQLkG-k8
10.	MATH PROMOTION	Promotion Video; Further Information on the current status of the project	YouTube	500	https://youtu.be/JTToR-PuqUQ
11.	Teachers	Teacher video; Further Information on the	YouTube	Approx. 217	teachers



- MATH -

Mountains of absolutely terrifying height

2017-1-DE03-KA201-035644

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



		current status of the project			
12.	Students	Students video; Further Information on the current status of the project	YouTube	Approx. 240	MATH Students
13.	Parents	Parents video; Further Information on the current status of the project	YouTube	Approx. 150	MATH Parents
14.	An educational video	Content video on YouTube channel	YouTube	Approx. 170	MATH- The Pythagoran Theorem BG
15.	An educational video	Content video on YouTube channel	YouTube	Approx. 137	MATH Slope in percent BG
16.	An educational video	Content video on YouTube channel	YouTube	Approx. 217	MATH - Fractions and slopes BG
17.	An educational video	Content video on YouTube channel	YouTube	Approx. 132	MATH. Lesson - Length of a triangle side BG





- MATH -

Mountains of absolutely terrifying height

2017-1-DE03-KA201-035644

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



18.	An educational video	Content video on YouTube channel – Steigung in Prozent	YouTube	< 50	https://youtu.be/YZoIMCUMvBs
19.	An educational video	Content video on YouTube channel – Der Pythagoreische Lehrsatz	YouTube	< 50	https://youtu.be/saPAjFIOiYs
20.	An educational video	Content video on YouTube channel – The Pythagoran Theorem	YouTube	< 50	https://youtu.be/T5EgbD8Nd3w
21.	An educational video	Content video on YouTube channel – Fractions and slopes	YouTube	< 50	https://youtu.be/9YXjl7W8nZE
22.	An educational video	Content video on YouTube channel – Length of a triangle side	YouTube	< 50	https://youtu.be/ot_b4kVjzec
23.	An educational video	Content video on YouTube channel – Slope in percent	YouTube	< 50	https://youtu.be/lljLhwxR3ng
24.	An educational video	Content video on YouTube channel – Fractions and slopes (español y musica)	YouTube	< 50	https://youtu.be/8n1lqmuCjIw



- MATH -

Mountains of absolutely terrifying height

2017-1-DE03-KA201-035644

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



25.	An educational video	Content video on YouTube channel – Length of a triangle (español y musica)	YouTube	< 50	https://youtu.be/k5yWDYqKyUE
26.	An educational video	Content video on YouTube channel – Slope in percent (español y musica)	YouTube	< 50	https://youtu.be/QTGYZ-TrSFc
27.	An educational video	Content video on YouTube channel – The Pythagorean Theorem (español y musica)	YouTube	< 50	https://youtu.be/aVuNPxi4its