Superpresentación

Erasmus +
D. Andrés en Bolonia





















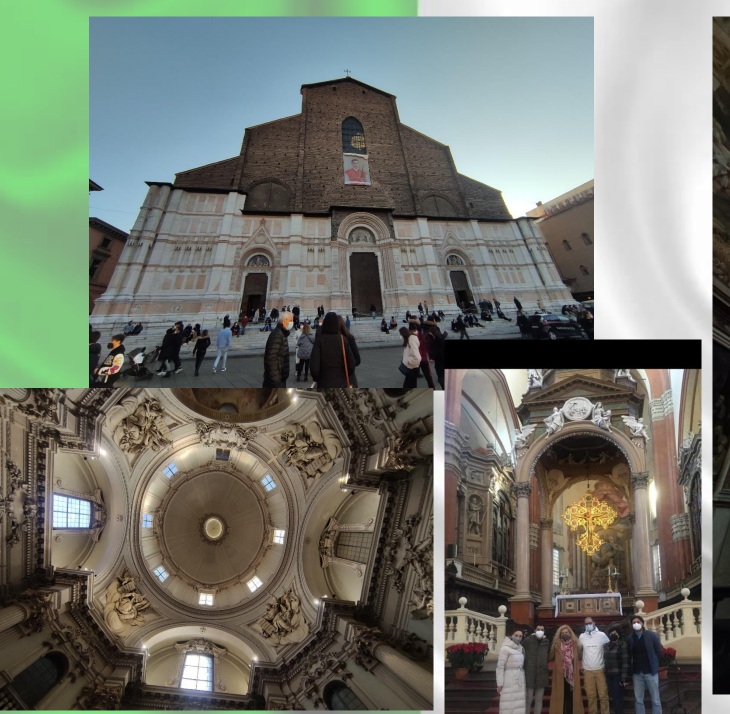


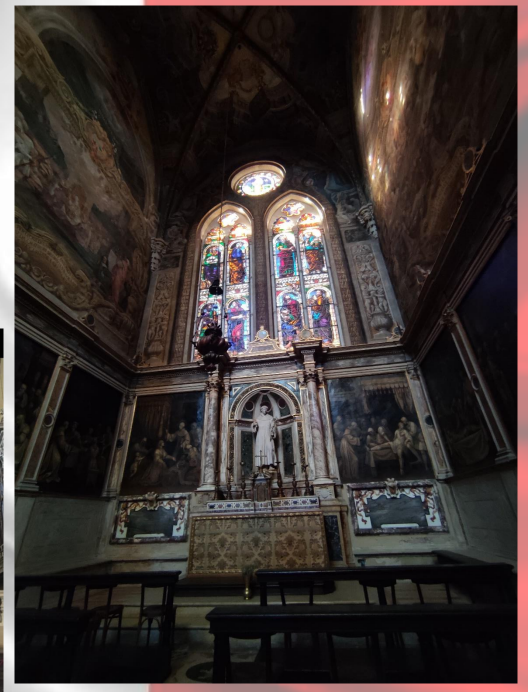




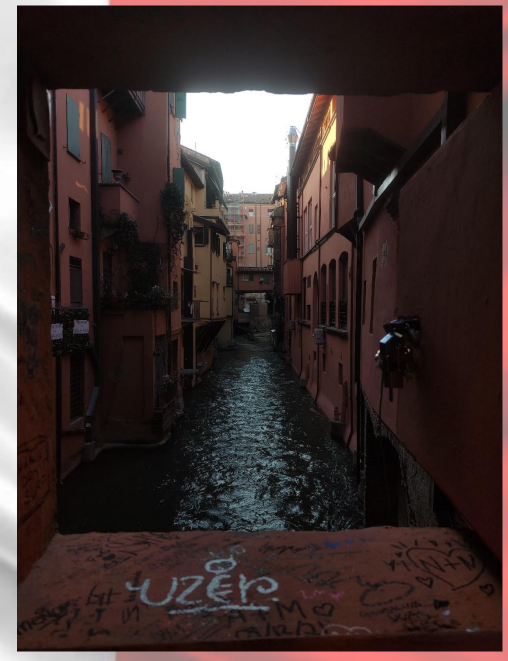




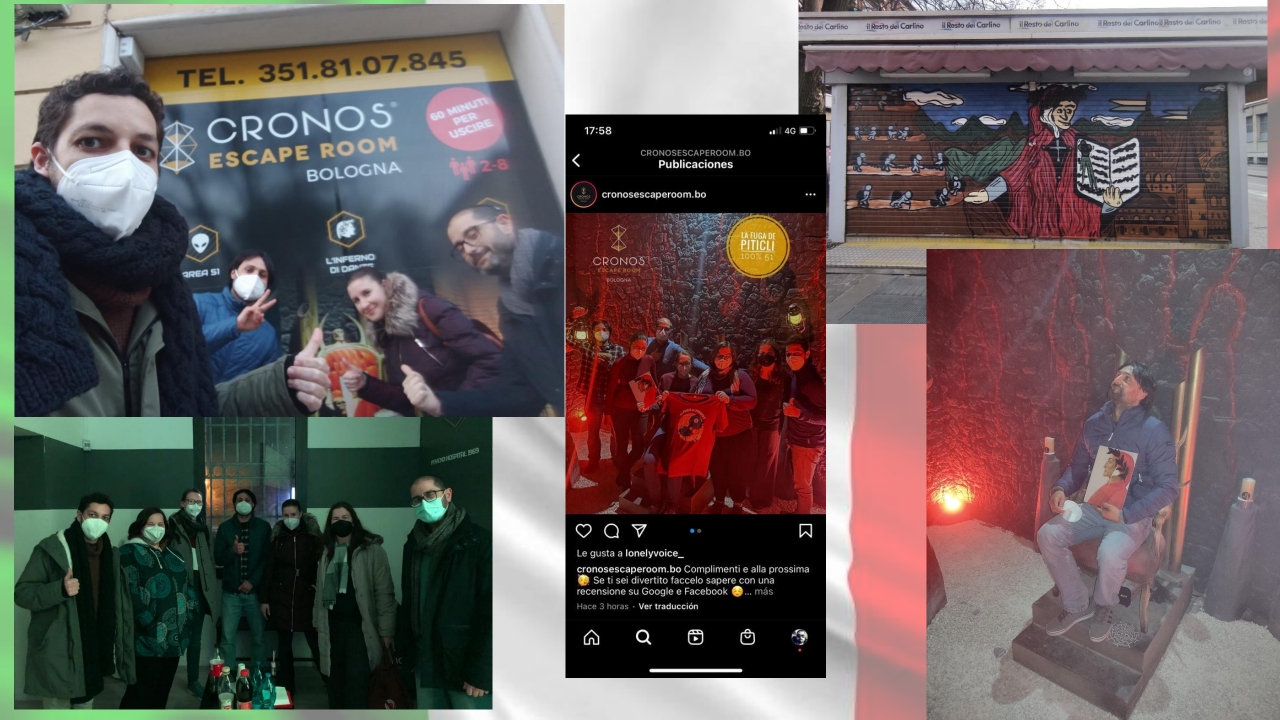










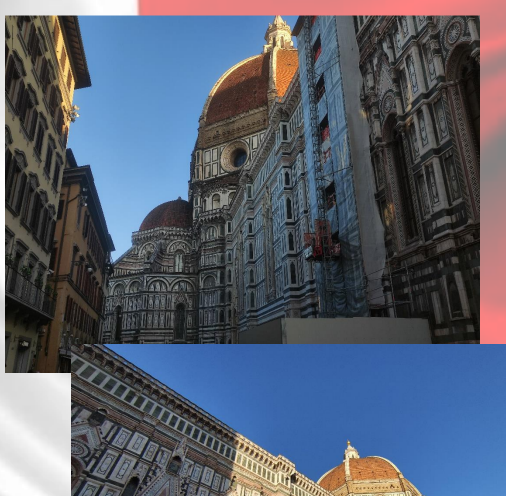


















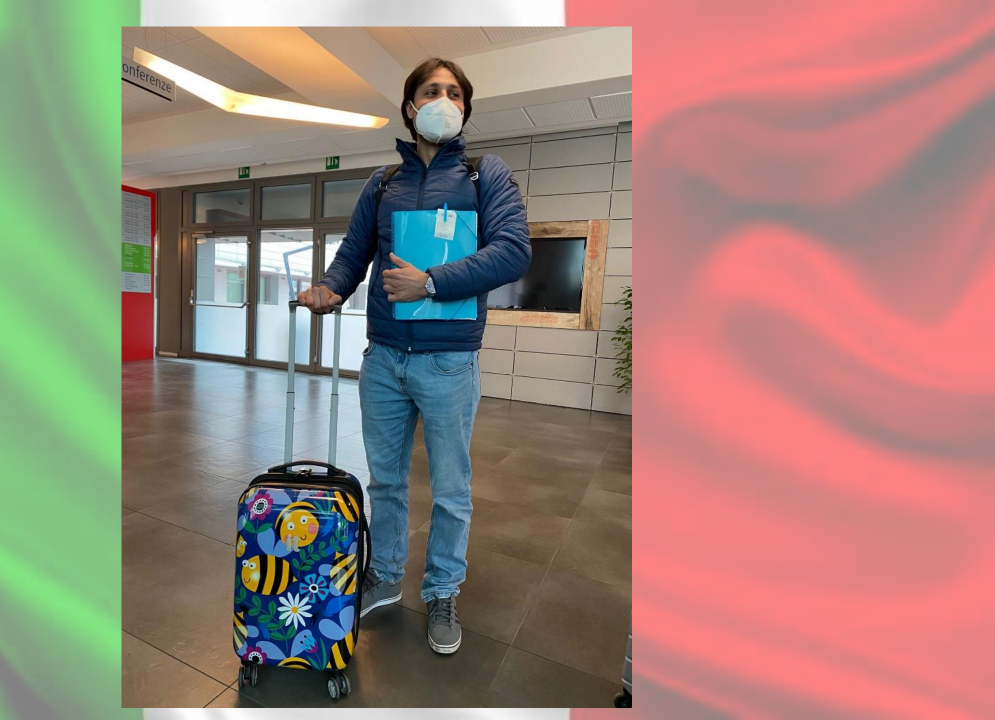














Diversas actividades

- Test del clip
- Círculos
- Tarjetas de conexiones
- 6 sombreros
- Tarjetas dixit
- Mapas visuales
- Teléfono estropeado
- Debates digitales
- Taboo
- Carrera países
- Batallas de barcos

Poster de resumen



Let's get "digitally" visual!





Battleship Game

Be the first one to find and sink all your colleague's ships!

Your battlefield

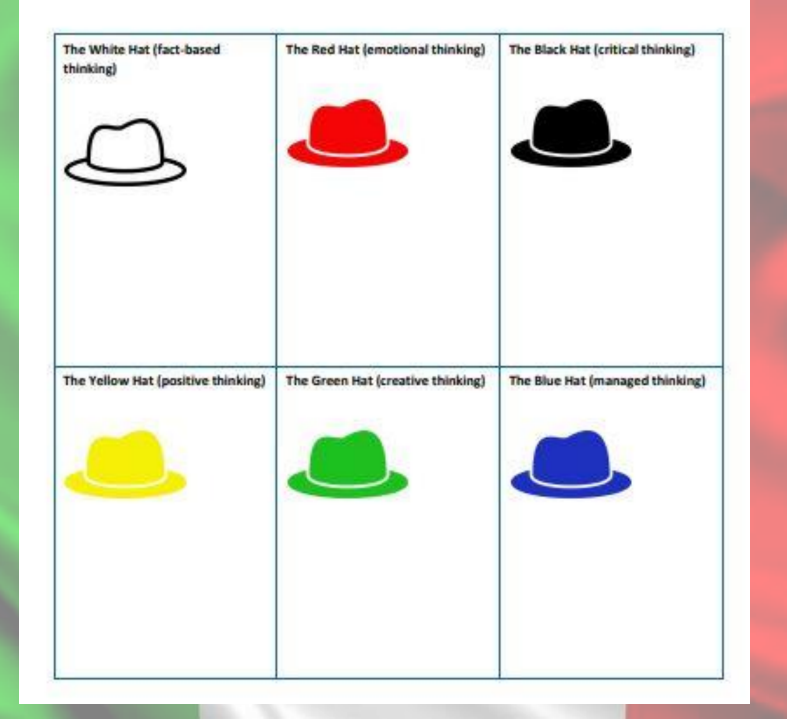
The grid below is your battlefield. Every time your colleague finds the correct association between the information in the first row and in the first column, your ship will sink.

	Marti	Las Angeles	Chicago	Las Vegas	New York	Houston	Philadelp hia	San Olego	Phoenix	Fuction
Теких					1	21				
California				0 P 3 S		8				
Arizona				08		æ .				
Pennsylv ania		80		5.5		89				
Florida										
Ohio		10		2.0	: 5.5	10			00 0	
Nevada		8				8				8
Oktohom		20		51		.0		18		
New York										
Rinois		50.0				200				

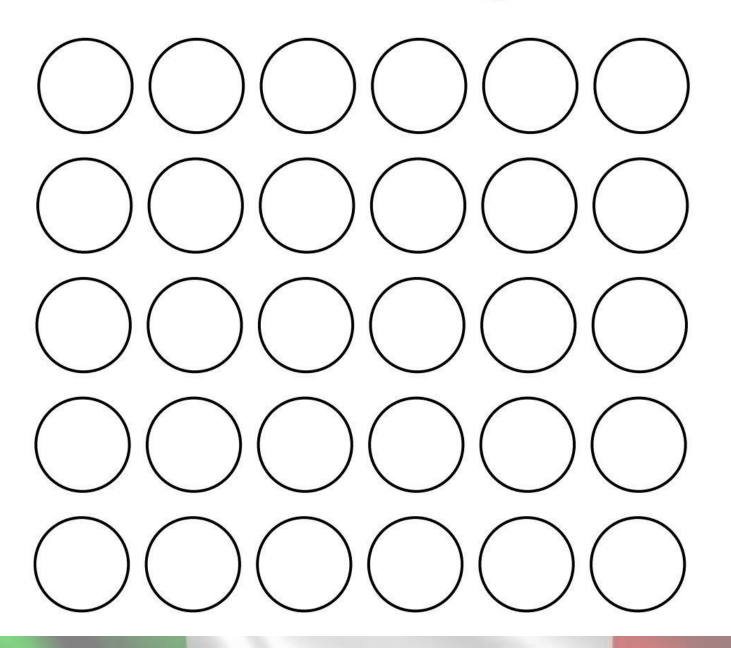
Your colleague's battlefield

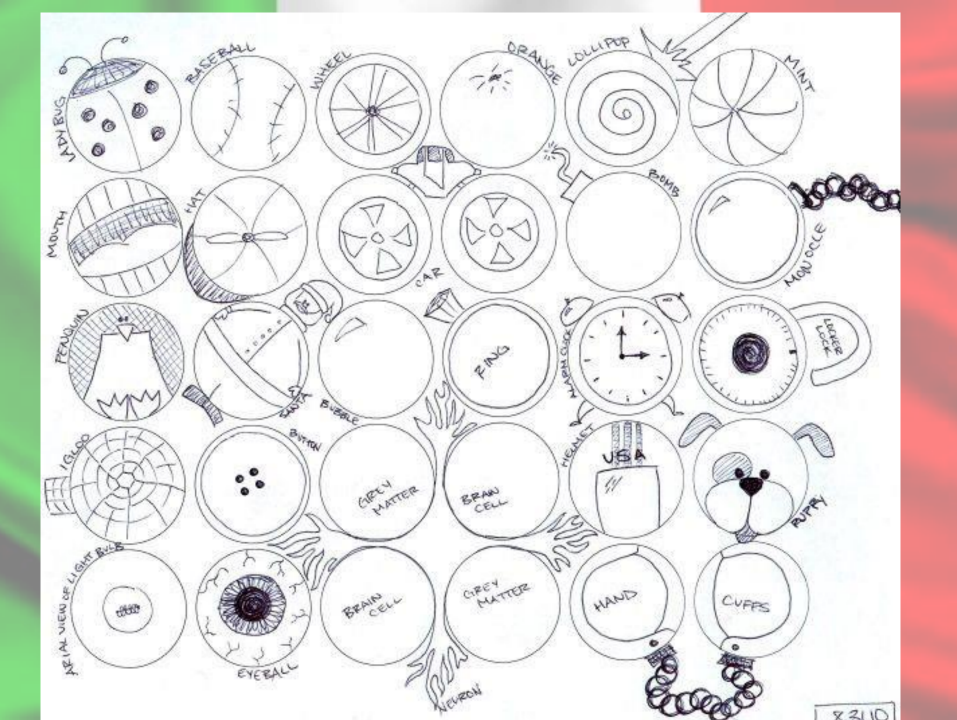
Use the battleship below to find and sink your colleague's ships. Instead of asking e.g. "A1" use the information that you find in the first row and the first column forming complete sentences (e.g. refer to box A1 like this "The end of WW2 was in 1861"). You'll hit the vessel only if the association is correct.

Ģ.	End of WW2	italy annexes Ethiopia	italy unification	Germany unification	Tour Effel was built	Battle of Verdun	Entente cortiale (FR-UK)	Titanic sinked	Saint Valentine's day managere	Hirpshima bombing
1861	20	46	10 S				63			100 S
1870	-21		F0 0			400	60		81	/S 0
1912							80			
1945										
1889		100	S 0			:83	10			8 0
1904		*	6. 8				8/s 8c			
1929							80			
1916										
1936		8	, a				88			
1930	20	90								



30 Circles Challenge





Challenge #3: 9 DOTS

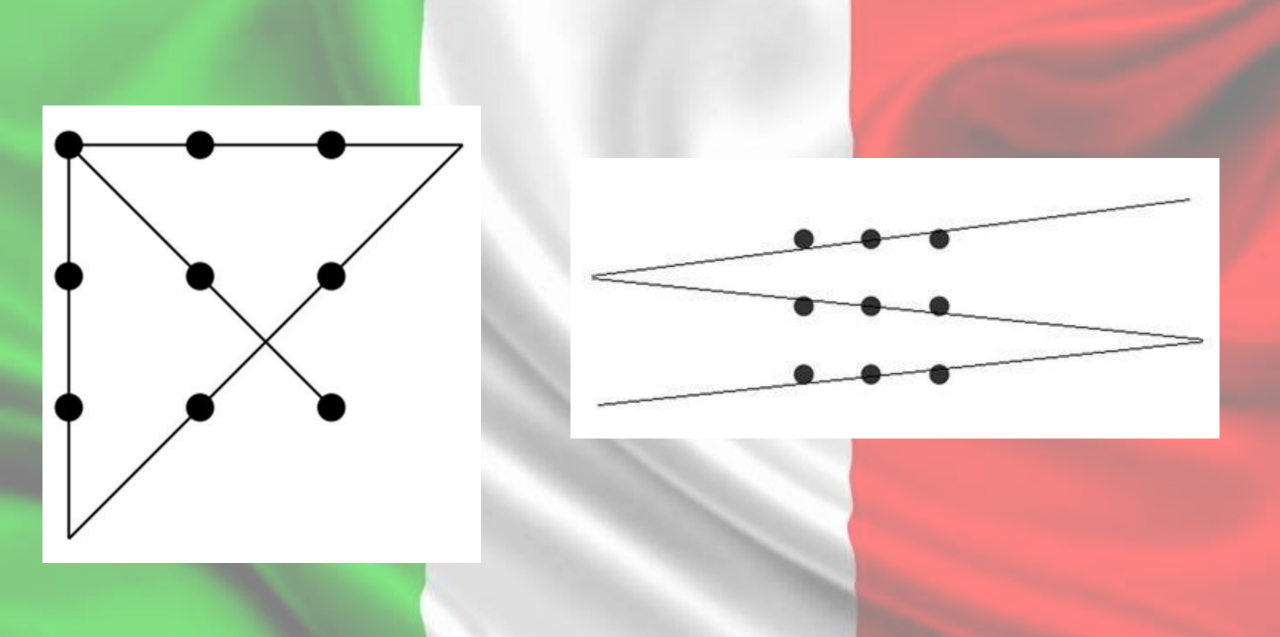
Instructions.

Write down 9 dots in a 3x3 square

Connect the 9 dots using only 4 straight lines and without lifting the pencil from the paper.

Hint: Think beyond real and imaginary boundaries.

Compare results. Was anybody able to find a solution? What made the exercise challenging? How do we tend to interpret dots?



Debates

