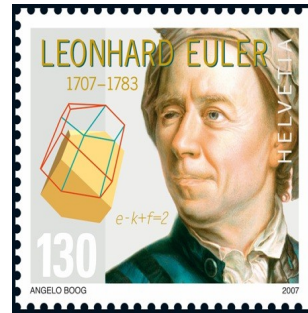







# Découverte des polyèdres par réalité augmentée

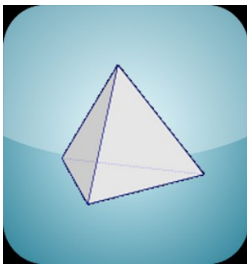


Stéphane Percot – Mathématiques - Collège N.Haxo - La Roche sur Yon  
<http://haxo.vendee.e-lyco.fr>



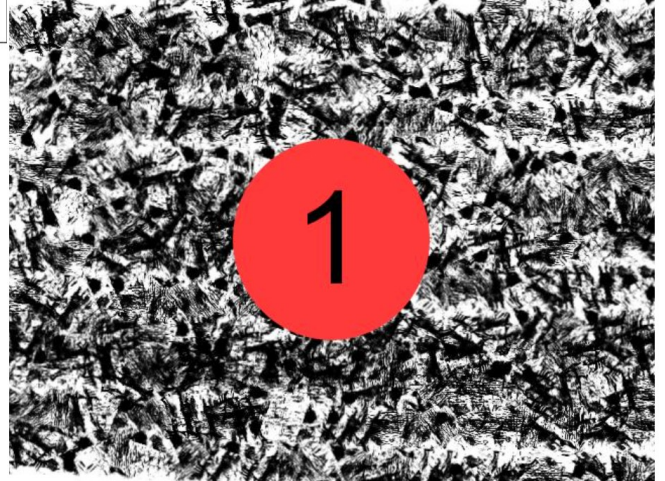
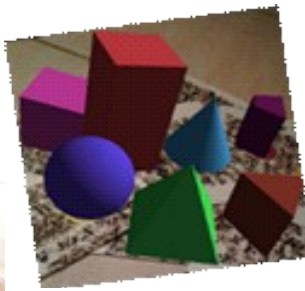
Les cinq polyèdres réguliers convexes (solides de Platon)				
Tétraèdre	Hexaèdre ou Cube	Octaèdre	Dodécaèdre	Icosaèdre
				

application mobile : « *Polyèdres augmentés – Mirage* »



DISPONIBLE SUR  
Google play

Available on the  
App Store



Solide n°	Nom	polyèdre ?	S = nombre de sommets	F = nombre de faces	A = nombre d'arêtes	S - A + F
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						