OSPREY SIGNPOST 33

LITERACY TASK

Look carefully at the Mosaic picture and then complete the 'Notice, Think, Wonder' sheet below.

CREATIVE TASK

Music — Listen to Hans Zimmer's 'The Battle'. Draw or write what you hear or what it makes you think of.

Roman Mosaic



Maths - https://meldreth.eschools.co.uk/web/home-learning_videos/467114/cHJldmlld3x8
MjAyMCOwNSOxNyAxNDozNzowOA%3D%3D

Music - https://www.youtube.com/watch?v=unb3FdsT5fQ

MATHS TASK

Watch the 'Pairs of Lines' video, then have a go at the challenge below.

PE TASK

Have a go at the scavenger hunt below. Colour in each box as you find the object. Do it as fast as you can!



Please complete as many of the tasks as possible, however please try to put MORE into the task which appeals to you the most.

Upload your work to STARZ or ask a parent to email your work for Miss McGinty to mark.

Literacy – Look carefully at the picture and fill in the columns.

Notice, Think, Wonder



Notice — What can you see in the picture? Describe it.	Think – What do you think is happening here? Why do you think that?	Wonder — What questions do you have about what is going on?

Maths - Complete the parallel and perpendicular lines challenges below.

1)	Complete the sentences: Straight lines that never meet and stay the same distance apart are called lines.						
	Straight lines which meet at a right angle are called lines.						
2)	Write the number of pairs of parallel and perpendicular lines you can see in each shape.						
	Mark the right angles for the perpendicular lines.						
	pairs of parallel lines:	pairs of paral	lel lines:	_ pairs of parallel lines:			
	pairs of perpendicular	pairs of perpe	ndicular	pairs of perpendicular			
	lines:	lines:		lines:			
			_				
			3 A S S S S S S S S S S S S S S S S S S				
1\							
"	1) Robin wants to draw parallel lines. Which points should be init up to greate a pair of parallel lines?						
	Which points should he join up to create a pair of parallel lines?						
		A	В				
		• c	• D				
		20 100	0.00				
	He says, "If I draw a line from A to D, and one from B to C, the lines will be perpendicular to each other."						
	Is he correct? Prove it on the picture!						
2)							
-	Line AC is parallel to line DF.						
	Line DE is perpendicular to line EF.						
	Line AB is perpendicular to line AC.						
	Line AB is parallel to line EF.	В	С	F			
	2						
Extra Challenge:							
1)	1) This pentagon has no parallel lines. Can you explain, or show on the diagram, how you know?						
	, ,	ă					
				_			

PE — See if you can find each of these in your house or garden — colour in each box once you find it. See how quickly you can do it!

Something you use every day.	Something green.	A book with pictures.
A picture you drew.	A large leaf.	Something taller than you.
A spider's web.		A feather.
Something that bounces.	Something you use in the kitchen.	A small stick.
A flower.	Something musical.	Something you find that should not be where it is.