Worksheet 1

Create the Maths trail on paper

choosing sketch th		the	Maths	trail	on	Scoilnet

Discuss this area with a partner or in a group and find out if they chose the same areas.



LESSON 2: USING SCOILNET MAPS TO MAKE A MATHS TRAIL

Worksheet 2

Checklist before building a Maths trail

Tick the box once you are satisfied that you have answ the following questions:	vered
The following questions.	
Is the Maths trail designed for teams or individuals?	
Will there be enough space for the maths trail?	
Is the Maths trail close enough to the school?	
Are the challenges easy/difficult enough?	
Is all the equipment needed available in the school?	
Is there enough time for the Maths trail?	
Are there any permanent features in the area used?	
Are there any other items that should be included in checklist?	n this



Worksheet 3

List of equipment needed for Maths trail

Discuss the Maths trail with team members and make a list of all items needed. Ensure that the items needed by the pupils taking the challenge are included such as clipboards pencils and worksheets.						
 						
· ·						



Worksheet 4

Evaluate another team's Maths trail

How long did the Maths trail take?
How would you describe the level of difficulty of the Maths trail?
Is there anything that you would change about the Maths trail?
What were the most challenging parts of the Maths trail?
What Maths skills did you use while completing the challenges?
Why was Scoilnet Maps useful when creating the Maths trail?

