

Primary 6 Maths Trail



Learning together,
building for the future

Front Playground			
1. Stand facing the front door of school. Turn 90° to the right. If you continue to travel in this direction which town will be arrive at after leaving Cloughey village?		2. Stand facing the front door of school. Turn 90° to the left. If you continue to travel in this direction which town will be arrive at after leaving Cloughey village?	
Outside the School Office			
3. Look at the sign that commemorates the opening of the Extension at school. Use the date on this sign to help you work out which day of the week New Year's Day fell on in 2001.		4. Look at the Belfast telephone number on the red fire extinguisher under our Forest School Award sign. Add the last 4 digits of this number together and multiply it by the sum of the first four digits .	
Library			
5. List at least 5 different shapes you can see in the library.		6. Look at the clock in the library. What time was it 15 minutes ago?	
Computer Area			
7. Count the number of keys on the keyboard that have any letters on them . Multiply this number by 10.		8. Multiply the number of school councillors by 5.	
Ramp on way to the Assembly Hall			
9. Look at the artwork showing Viking boats. Count the number of shields on the Viking boats and square your answer.		10. Look at the year the World War I poster was made (bottom right hand corner). What year was it, 20 years before this date?	
Assembly Hall			
11. Count the number of white keys on the piano. Divide this by the number of foot pedals on the instrument.		12. Count the number of black keys on the piano. List all the factors of this number.	

Back Playground

13. List all the multiples of 5 that are found around the dartboard on the ground.

14. List all the factors of 20 that are found around the dartboard on the ground.

15. Estimate the length of the marked football area

16. Estimate the width of the large grey sliding door in the back playground.