



*Headteacher*

*Ard-ven-ynsee*

*Mrs S Taylor*

*BA (Hons) NPQH, NPQEL*

6<sup>th</sup> February 2026

Dear Parent/Carer

### **Year 9 Maths**

I am writing to inform you that Year 9 have their second Maths assessment of this academic year shortly. This assessment covers all topics taught from the start of half term 3. Please find the revision list on the reverse of this letter which has already been shared with the students.

Students will sit their assessment in class on **Tuesday 10<sup>th</sup> February 2026**.

Any students who require different arrangements to ensure they can access the assessment will be accommodated for.

Please can I ask that you ensure your child has the following equipment with them:

- Pen
- Pencil
- Ruler
- Rubber
- Calculator

Kind regards

Mr J Leech  
KS3 Mathematics Lead

### **Higher (Set 1 & Set 2)**

Topic	Unit Code
Upper & Lower Bounds (Introduction)	7.1
Upper & Lower Bounds (Understanding)	7.2
Upper & Lower Bounds (Calculations)	7.3
Arithmetic Sequences (Finding N <sup>TH</sup> Term)	8.1
Arithmetic Sequences (Using N <sup>TH</sup> Term)	8.2
Quadratic Sequences (Finding N <sup>TH</sup> Term)	8.3
Quadratic Sequences (Finding N <sup>TH</sup> Term)	8.4
Pythagoras Theorem (Introduction)	9.1
Pythagoras Theorem (Hypotenuse)	9.2
Pythagoras Theorem (Short Sides)	9.3
Pythagoras Theorem Problems	9.4
Trigonometry (Introduction)	10.1
Trigonometry (Missing Sides)	10.2
Trigonometry (Missing Sides)	10.3
Trigonometry (Missing Angle)	10.4
Trigonometry Problems	10.5

### **Foundation (Set 3 & Set 4)**

Topic	Unit Code
Rounding (Decimal Places)	7.1
Rounding (Significant Figures)	7.2
Upper & Lower Bounds (Introduction)	7.3
Upper & Lower Bounds (Understanding)	7.4
Recognising Sequences	8.1
Arithmetic Sequences (Finding N <sup>TH</sup> Term)	8.2
Arithmetic Sequences (Using N <sup>TH</sup> Term)	8.3
Pythagoras Theorem (Introduction)	9.1
Pythagoras Theorem (Hypotenuse)	9.2
Pythagoras Theorem (Short Sides)	9.3
Pythagoras Theorem Problems	9.4
Trigonometry (Introduction)	10.1
Trigonometry (Missing Sides)	10.2
Trigonometry (Missing Sides)	10.3
Trigonometry (Missing Angle)	10.4
Trigonometry (Consolidation)	10.5