



Summer Summative Assessment Year 7 2026

	ASSESSMENTS INFORMATION
ART	<p>DATE(s): WB 8th June</p> <p>TOPIC: Formal Elements – Still Life</p> <p>STRUCTURE:</p> <p>All work from the project so far will be assessed based on the work presented in their sketchbooks.</p> <p>All students will be assessed on work produced in the following areas:</p> <ul style="list-style-type: none">• Pencil drawing – Shape, tone, form, mark making.• Coloured pencil drawing - Shape, tone, form, mark making.• Colour theory• Self-assessment. <p>Critical analysis of artists' work.</p> <p>TOTAL MARKS: 50</p> <p>TIME: All lessons up to that point in the term</p> <p>REVISION MATERIALS: N/A</p> <p>REVISION CLUBS OR INTERVENTIONS: N/A</p>
COMPUTER SCIENCE	<p>DATE(s): W/b 8th June 2026</p> <p>TOPIC: The areas covered will be programming using Python</p> <p>Structure</p> <p>Students will be tested on Cryptography, specifically:</p> <ul style="list-style-type: none">• Caesar Cipher• Morse Code• Vigenère Cipher• Pigpen Cipher <p>TOTAL MARKS: 40</p> <p>TIME: 50 minutes.</p> <p>REVISION MATERIALS:</p> <ul style="list-style-type: none">• LearnITwithMrC.co.uk• Homework booklets• https://python.org/• BBC Bitesize for Coding• The knowledge organisers <p>REVISION CLUBS OR INTERVENTIONS:</p> <p>Computer Club Wednesday</p>
DANCE (Rotation subjects, so may not have assessment this term).	<p>DATE(s): Week/lesson 5</p> <p>TOPIC: Street Dance.</p> <p>Actions, Dynamics and Space</p> <p>Structure</p> <ol style="list-style-type: none">1. Performance of set warm-up2. Performance of learnt and created choreography in the contemporary style. <p>MARKS :10 Weighting 70%</p> <ol style="list-style-type: none">3. Nine questions with simple one- or two-word answers.4. Three simple explain questions based on safe practice and dynamics. <p>MARKS: 22 Weighting 30%</p> <p>TOTAL MARKS: 32</p> <p>TIME: Performance estimated choreography length of 1-2minutes</p> <p>DATE(s): Week/lesson 6</p> <p>Written test 15minutes to complete</p> <p>Written test 15minutes to complete</p> <p>REVISION MATERIALS:</p> <p>The knowledge organisers</p> <p>Homework</p>

	<p>REVISION CLUBS OR INTERVENTIONS: Year 7-8 Tuesday lunch club will strengthen contemporary skills and understanding of choreography</p>
<p>DESIGN TECHNOLOGY (Rotation subject, so may not have assessment this term).</p>	<p>DATE(s): WB 8th June TOPIC: Model house STRUCTURE: All work from the project so far will be assessed based on the work presented in their workbooks. All students will be assessed on work produced in the following areas:</p> <ul style="list-style-type: none"> • Health and safety in the workshop • Understanding tools • Materials and processes • Technical drawings • Iterative design <p>TOTAL MARKS: 50 TIME: All lessons up to that point in the term REVISION MATERIALS: N/A</p>
<p>DRAMA (Rotation subjects, so may not have assessment this term).</p>	<p>Yr 7 - rotation – assessments begin 1st June 2026 Topic 1: Drama Skills</p> <p>30 minute assessment which will be a mixture of multiple choice and short answer questions. The key areas covered will be basic drama skills. Topics that will be covered in the assessment:</p> <p>Drama Skills: freeze frames, thought tracking, cross cutting, physical theatre, endings, atmosphere</p> <p>Topic 2: Darkwood Manor Creating drama:</p> <ul style="list-style-type: none"> • Linear structure – beginning, middle, end, • Role on the wall – endowing traits • Creating an atmosphere – basic sound design, building tension <p>Evaluating own performance:</p> <ul style="list-style-type: none"> • Strengths and weaknesses
<p>ENGLISH</p>	<p>W/B 1st June 2026</p> <p>Novel: A Monster Calls or Welcome to Nowhere</p> <p>Assessment focus: reading</p> <p>Extract question and comprehension /25</p>
<p>FRENCH</p>	<p>W/B 8 June</p> <p>Reading and Listening assessment</p> <p>Topics: sports and hobbies, food , physical descriptions</p> <p>Total marks: 50 Revision materials: sentence builders/ Languagenut.com/exercise books</p>
<p>FOOD TECHNOLOGY</p>	<p>DATE: Food Rotation W/B 8th June TOPIC: Let's get cooking – personal hygiene, safety, equipment, culinary skills, seasonality and the Eatwell guide</p> <p>Structure</p> <ol style="list-style-type: none"> 1. Short answer questions 2. 5 multiple choice questions <p>TOTAL MARKS: 50 TIME: 45 minutes. REVISION MATERIALS:</p> <ul style="list-style-type: none"> • Your food folder • Homework booklets

<p>GEOGRAPHY</p>	<ul style="list-style-type: none"> • Knowledge organisers <p>DATE(s): Completed between the 1st June- 8th June (Class teachers will add the exact date for each class to arbor)</p> <p>TOPIC: Extreme environments and the weather</p> <p>STRUCTURE</p> <ul style="list-style-type: none"> • 10 knowledge questions • A skills question- Graphical skills • A figure question where students use the information/ picture to answer a question • An extended 9 mark question <p>TOTAL MARKS: 25 marks</p> <p>TIME: 45 minutes</p> <p>REVISION MATERIALS:</p> <ul style="list-style-type: none"> • Exercise books • Homework booklets (teams) • BBC Bitesize • Knowledge organisers <p>REVISION CLUBS OR INTERVENTIONS: NA</p>
<p>HISTORY</p>	<p>Date: WB 1st June Topic: The Medieval World and Medieval Monarchs</p> <p>Structure:</p> <ol style="list-style-type: none"> 1. Ten questions with simple one- or two-word answers. 2. Put the dates in chronological order. 3. Define the 5 key terms 4. A selection of sources and interpretations. Students need to identify which is which. 5. A longer answer question allowing students to go into details on the role of a factor in the power of Medieval Monarchs. <p>TOTAL MARKS: 40 TIME: 45 minutes.</p> <p>REVISION MATERIALS:</p> <ul style="list-style-type: none"> • Your exercise book • Homework tasks • BBC Bitesize or other similar websites. • The knowledge organisers
<p>IT</p>	<p>Date: WB 8st June Topics – Cryptography</p> <p>Students will be tested on Cryptography, specifically:</p> <ul style="list-style-type: none"> • Caesar Cipher • Morse Code • Vigenère Cipher • Pigpen Cipher <p>TOTAL MARKS: 40 TIME: 50 minutes.</p> <p>REVISION MATERIALS:</p> <ul style="list-style-type: none"> • LearnITwithMrC.co.uk • Homework booklets • https://python.org/ • BBC Bitesize for Coding • The knowledge organisers

	<p>REVISION CLUBS OR INTERVENTIONS: Computer Club Wednesday</p>
MATHS	<p>DATE(s): 7H: Weds 10 June 2026 p2 7G: Weds 10 June 2026, p6</p> <p>STRUCTURE: One assessment comprising 20 questions</p> <p>TOTAL MARKS: 60</p> <p>TIME: 1 hour</p> <p>REVISION MATERIALS:</p> <ul style="list-style-type: none"> • Your exercise book • MathsWatch • https://www.mathsgenie.co.uk • https://corbettmaths.com <p>Topics:</p> <ul style="list-style-type: none"> • Directed numbers • Mean, mode and median • Increase by a percentage • Scatter Graphs • Fractions, decimal and percentage conversions • Factors, multiples and prime numbers • Sequences • BIDMAS • Multiplication of decimals • Percentage of an amount • Bar Charts • Distance Time Graphs • Area of triangles, rectangles and compound shapes • Prime factorisation • LCM and HCF • Writing algebraic expressions • Speed, Distance and Time
<p>MEDIA (Rotation Subject – will not be assessed every term)</p>	<p>DATE(s):</p> <p>TOPIC: Movie Mogul Project</p> <p>STRUCTURE AND AO'S: Demonstrate skills in Adobe Photoshop and Premiere Pro</p> <p>TOTAL MARKS: 60</p> <p>TIME: 14 wks</p> <p>REVISION MATERIALS: NA</p> <p>REVISION CLUBS OR INTERVENTIONS: N4 lunchtimes if necessary.</p>
MUSIC	<p>DATE(s): Music lessons in the last week of June</p> <p>TOPIC: Instruments of the Orchestra</p> <p>STRUCTURE AND AO'S: 23 short questions. Starting with 5 listening exercise to identify how different instruments sound. To be able to recall the names and features of different instruments and families of the orchestra, and the roles that they play in the ensemble.</p> <p>TOTAL MARKS: 30 marks</p>

	<p>TIME: 20 minutes</p> <p>REVISION MATERIALS: Exercise books, BBC Bitesize, YouTube video clips of orchestras.</p> <p>REVISION CLUBS OR INTERVENTIONS:</p> <p>Orchestra rehearsals on a Wednesday lunchtime</p>
PE	<p>DATE(s): Week commencing Monday 8th June</p> <p>TOPIC: <u>Muscular system</u></p> <ul style="list-style-type: none"> • Classification of muscles • Types of muscle contraction • Antagonistic pairs • Location of voluntary muscles • Muscle fibres <p>STRUCTURE AND AO'S: Multiple choice and short answer questions. AO1 and AO2.</p> <p>TOTAL MARKS: 30</p> <p>TIME: 30 minutes</p> <p>PRACTICAL ASSESSMENT: Conducted in practical lessons assessed against the physical step levels.</p> <p>REVISION MATERIALS: Knowledge organisers.</p> <p>TOTAL ASSESSMENT WEIGHTING: 40% theory and 60% practical.</p>
SCIENCE	<p>Date:</p> <p>Is there life out there?</p> <ul style="list-style-type: none"> • Types of waves • Sound • Structure of the ear • Light • Structures of the eye • Reflection and refraction • Speakers <p>Mixture of multiple choice, short answer and long answer questions</p> <p>Total marks: 40-45</p> <p>Time: 45 minutes</p> <p>Revision materials:</p> <p>Knowledge organisers</p>