

**Year 7 Assessments
Summer 2024**

Subject	Summary of Exam (Type/length)	Teaching Group/ Time & Date	Topic content
English	Reading Assessment – 1 lesson Writing Assessment – 45 minutes	w/c Tuesdays 7 th May (pending individual teacher dates) 7B Thursday 9 th May & Friday 10 th May 7K Tuesday 7 th May & Thursday 9 th May 7F Monday 6 th May & Thursday 9 th May 7L Wednesday 8 th May & Friday 10 th May 7M Tuesdays 7 th & Thursday 9 th May 7W Tuesdays 7 th May & Thursday 9 th May	Reading A SATS-style comprehension paper assessing skills of inference, retrieval & understanding. Writing Writing to describe an image, using a variety of language techniques & descriptive vocabulary.
Mathematics	3 Papers – 50 minutes each. Paper 1 – Non Calc Paper 2 – Calc Paper 3 - Calc	7C Monday 20 th , Tuesdays 21 st & Friday 24 th 7H Monday 20 th , Tuesdays 21 st & Thursday 23 rd 7J Monday 20 th , Tuesdays 21 st & Thursday 23 rd 7N Monday 20 th , Wednesday 22 nd & Friday 24 th 7P Monday 20 th , Thursday 23 rd & Friday 24 th 7V Monday 20 th , Wednesday 22 nd & Thursday 23 rd 7T Monday 20 th , Wednesday 22 nd & Friday 24 th	Paper 1 <ul style="list-style-type: none"> Integers & decimals Negative numbers & BIDMAS Percentages of amount All operations with fraction Paper 2 <ul style="list-style-type: none"> Expressions & solving equations Exp&ing brackets Ratio Averages Paper 3 <ul style="list-style-type: none"> Finding percentages of amounts using a calculator Converting percentages to fractions & decimals Angles Solving equations with brackets

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Science	One assessment of 45 minutes	Friday 17th May 7C period 5 7H period 5 7J period 3 7N period 1 7P period 1 7T period 1 7V period 3	<ul style="list-style-type: none"> • Cell structures, functions & unicellular organisms • Tissues & organs • Microscopy • Puberty, menstrual cycle, fertilisation & pregnancy • Laboratory equipment & hazard symbols • Changing state • Separating techniques • Acids, Alkalis & neutralisation • Types of energy & energy transfers • Energy in food & types of fuels • Electrical circuits – equipment, series, parallel, potential difference & fuses
RE	One assessment of 60 minutes (50 marks).	WB 20 th May 7C Thursday 23 rd P2 7H Thursday 23 rd P4 7J Friday 24 th P2 7N Thursday 23 rd P3 7P Tuesday 21 st P4 7T Friday 24 th P3 7V Monday 20 th P4	The paper will consist of a multiple-choice section, both short-answer & extended-answer (PEE) questions & ask students to evaluate (decide which is best). Topics covered: <ul style="list-style-type: none"> • God’s Mystery • Revelation • Creation accounts (Genesis & science) • Stewardship & environmental ethics • Live Simply • The Trinity (nature, roles & use in worship) • The person of Jesus • Humble Service
French	Writing ½ lesson Listening & reading – 1 lesson Speaking – over 2 lessons	7F French Friday 10 th May Speaking Monday 13 th May Speaking Tuesdays 14 th May R & L Friday 17 th May Writing 7R Tuesday 14 th May : Speaking Thursday 16 th May: speaking	Grammar: Faire, etre, avoir -er verbs Adjectives (feminine, masculine & plural spelling) Intonation question with it is? At/to : à Topics: Activities you do chores Colours Items in your bag Phonics studied in lessons:

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		Monday 20 th May : R & L Tuesdays 21 th May : Writing 7W French Friday 10 th May Speaking Monday 13 th May Speaking Thursday 16 th May R & L Friday 17 th May Writing 7M French Wednesday 8 th May Speaking Thursday 9 th May Speaking Monday 13 th May R & L Thursday 16 th May Writing	-tion / SFe / SFC / a / i / e / au / u / ou / é,er- ez / an, en / on / ain, in / è / ai / oi / ch / c,ç / qu / j, soft g/ ien
Geography	1 hour: 60 marks total Knowledge: 35 marks Skills: 15 marks Understanding: 10 marks	7L Wednesdays 15 th May, P5 7M Tuesdays 14 th May, P5 7R Thursday 16 th May, P4 7W Friday 17 th May, P5 7K Thursday 16 th May, P5 7F Wednesdays 22 nd May, P5 7B Wednesdays 15 th May, P1	Locational knowledge & skills <ul style="list-style-type: none"> • UK • Continents • Oceans China <ul style="list-style-type: none"> • Location • Development • Economy • Employment structure & industrial growth • One Child Policy • Population structure & population pyramids • Tibet & developing the region
History	1 hour 60 marks Knowledge: 20 History Skills: 20 Extended Writing: 20	7F Wednesday 15 th May 7L Friday 17 th May	Topics Covered: Knowledge: Short knowledge based questions based on prior learning across the whole academic year. History Skills: Examination of source material, chronology, Significance

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			Extended Writing: Short paragraph style questions focusing on medieval kings & queens (Henry II, Matilda, Eleanor of Aquitaine, John)
Computing	50 minutes multiple-choice online exam	Week commencing Monday 7 th May	Topics: Online safety Encryption Cyber Security Game development Programming Techniques Algorithms
Design Technology	In D&T teachers will use formative assessment taking into account classwork & homework to identify strengths & areas for improvement. Students will not sit an exam.	Week commencing Monday 7 th May	Students will be assessed against criteria in the following areas: Investigation, designing, making, evaluation & communication.
Art	Art is a formative assessment through their Sketchbook/homework from spring 1 to summer 2. Pupil's sketchbooks will be marked looking at drawing, painting, print, experimentation of materials & analysis	Assessment starts from Monday 17 th May	Topics covered Natural forms Still life/colour theory
PE	Head/H&s/Heart This is not an exam – This is an ongoing formative assessment from Spring 1 to Summer 2. The elements of each str& are assessed in lesson time & through homework tasks set on class charts	7RC Monday (Single lesson) & Wednesday (Double lesson) 7B Thursday (Single lesson) & Tuesday (Double lesson) Monday 8 th April – Monday 8 th July	Head (Cognitive): Focuses on understanding fitness principles, nutrition, & anatomy to make informed health decisions. H&s (Psychomotor/Kinesthetic): Emphasizes developing physical skills like coordination, agility, & strength through various activities & sports. Heart (Affective): Centers on building positive attitudes, teamwork, & social skills, fostering personal growth & healthy relationships.