Welcome to our Parents' meeting

September 2022

Meet the team



Mr Baker KS2 Strategic Leader and Class Teacher



Mrs Oliver Class Teacher



Mrs Davis



Mr Raybould Class Teacher



Miss Stanton Deputy Head Teacher



Mrs Woodley



Mrs Hart Teaching Assistant



Mrs Lacey Teaching Assistant



Mrs Newman Teaching Assistant

Purpose and aims

- To meet your child's new teacher and to answer any questions you may have
- Provide the expectations for the end of the year in terms of the curriculum
- Explain the purpose of planners
- Clarify information about the school based on parent questionnaire feedback



School Life





School Is Closed Welcome to Demo School



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A typical school day

Ð			9.00- 9.15	9.15- 9.30	9.30- 9.45	9.45- 10.00	10.00- 10.15	10.15- 10.30	10.30- 10.45	10.45- 11.00	11.00- 11.15	11.15- 11.30	11.30- 11.45	11.45- 12.00	12.00- 1.00	1.00- 1.10	1.15- 1.30	1.30- 1.45	1.45- 2.00	2.00- 2.15	2.15- 2.30	2.30- 2.45	2.45- 3.00	3.00- 3.15
Monday	Registration	,	Assembly			Lesso	on 1			BREAK		Less	on 2		LUNCHTIME	Registration		Les	son 3			Les	son 4	

Expectations of the academic year

• Curriculum content for Year $5\ 8\ 6$

- This is an overview of the year group of the relevant National Curriculum objectives.
- Essentially, each year group needs to be able to read and spell at their level. There are copies of the spellings relevant for each year group in the front of the planner. These are not exhaustive lists.

Reading - word reading

Statutory requirements

Pupils should be taught to:

 apply their growing knowledge of root words, prefixes and suffixes (morphology and etymology), as listed in <u>English Appendix 1</u>, both to read aloud and to understand the meaning of new words that they meet.

Reading - comprehension

Statutory requirements

- maintain positive attitudes to reading and understanding of what they read by:
- continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference books or textbooks
- reading books that are structured in different ways and reading for a range of purposes
- increasing their familiarity with a wide range of books, including myths, legends and traditional stories, modern fiction, fiction from our literary heritage, and books from other cultures and traditions
- recommending books that they have read to their peers, giving reasons for their choices
- identifying and discussing themes and conventions in and across a wide range of writing
- making comparisons within and across books
- learning a wider range of poetry by heart
- preparing poems and plays to read aloud and to perform, showing understanding through intonation, tone and volume so that the meaning is clear to an audience

Reading - comprehension

Statutory requirements

understand what they read by:

- checking that the book makes sense to them, discussing their understanding and exploring the meaning of words in context
- asking questions to improve their understanding
- drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence
- predicting what might happen from details stated and implied
- summarising the main ideas drawn from more than one paragraph, identifying key details that support the main ideas
- identifying how language, structure and presentation contribute to meaning
- discuss and evaluate how authors use language, including figurative language, considering the impact on the reader
- distinguish between statements of fact and opinion
- retrieve, record and present information from non-fiction
- participate in discussions about books that are read to them and those they can read for themselves, building on their own and others' ideas and challenging views courteously
- explain and discuss their understanding of what they have read, including through formal presentations and debates, maintaining a focus on the topic and using notes where necessary
- provide reasoned justifications for their views.

Writing - transcription

Statutory requirements

Spelling (see English Appendix 1)

- Pupils should be taught to:
- use further prefixes and suffixes and understand the guidance for adding them
- spell some words with 'silent' letters [for example, knight, psalm, solemn]
- continue to distinguish between homophones and other words which are often confused
- use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically, as listed in English Appendix 1
- use dictionaries to check the spelling and meaning of words
- use the first three or four letters of a word to check spelling, meaning or both of these in a dictionary
- use a thesaurus.

Writing - transcription

Statutory requirements

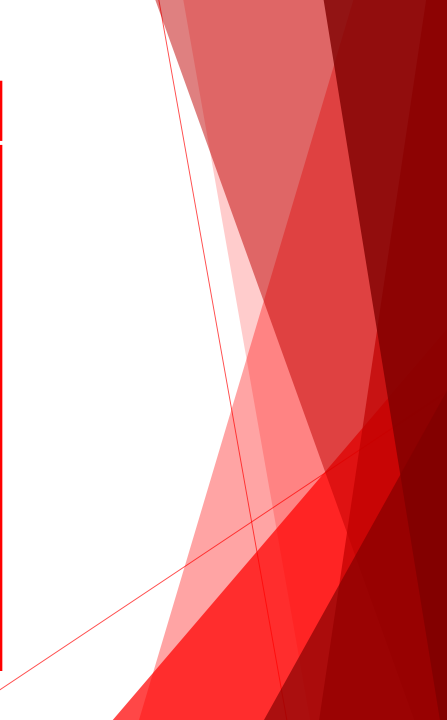
Handwriting and presentation

Pupils should be taught to:
write legibly, fluently and with increasing speed by:
choosing which shape of a letter to use when given choices and deciding whether or not to join specific letters

choosing the writing implement that is best suited for a task.

Writing - composition

Statutory requirements Pupils should be taught to: plan their writing draft and write evaluate and edit proof-read perform their own compositions,



Writing - composition

Statutory requirements

Pupils should be taught to:

plan their writing by:

identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own

noting and developing initial ideas, drawing on reading and research where necessary

in writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed

draft and write by:

selecting appropriate grammar and vocabulary, understanding how such choices can change and enhance meaning in narratives, describing settings, characters and atmosphere and integrating dialogue to convey character and advance the action précising longer passages

using a wide range of devices to build cohesion within and across paragraphs

using further organisational and presentational devices to structure text and to guide the reader [for example, headings, bullet points, underlining]

evaluate and edit by:

assessing the effectiveness of their own and others' writing

proposing changes to vocabulary, grammar and punctuation to enhance effects and clarify meaning

ensuring the consistent and correct use of tense throughout a piece of writing

ensuring correct subject and verb agreement when using singular and plural, distinguishing between the language of speech and writing and choosing the appropriate register

proof-read for spelling and punctuation errors

perform their own compositions, using appropriate intonation, volume, and movement so that meaning is clear.

Writing - vocabulary, grammar and punctuation

Statutory requirements

Pupils should be taught to:

develop their understanding of the concepts set out in English Appendix 2 by:

- recognising vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms
- using passive verbs to affect the presentation of information in a sentence
- using the perfect form of verbs to mark relationships of time and cause
- using expanded noun phrases to convey complicated information concisely
- using modal verbs or adverbs to indicate degrees of possibility
- using relative clauses beginning with who, which, where, when, whose, that or with an implied (i.e. omitted) relative pronoun
- learning the grammar for years 5 and 6 in English Appendix 2

indicate grammatical and other features by:

- using commas to clarify meaning or avoid ambiguity in writing
- using hyphens to avoid ambiguity
- using brackets, dashes or commas to indicate parenthesis
- using semi-colons, colons or dashes to mark boundaries between independent clauses
- using a colon to introduce a list
- punctuating bullet points consistently

use and understand the grammatical terminology in English Appendix 2 accurately and appropriately in discussing their writing and reading.

Spelling - years 5 and 6

Statutory requirements

- 1. Endings which sound like /ʃəs/ spelt -cious or -tious
- 2. Endings which sound like /ʃəl/
- 3. Words ending in -ant, -ance/-ancy, -ent, -ence/-ency
- 4. Words ending in -able and -ible Words ending in -ably and -ibly
- 5. Adding suffixes beginning with vowel letters to words ending in -fer
- 6. Use of the hyphen
- 7. Words with the /i:/ sound spelt ei after c
- 8. Words containing the letter-string ough
- 9. Words with 'silent' letters (i.e. letters whose presence cannot be predicted from the pronunciation of the word) 10. Homophones and other words that are often confused

Vocabulary, grammar and punctuation - Year 5

Year 5: Detail of content to be introduced (statutory requirement)							
Converting nouns or adjectives into verbs using suffixes [for example, -ate; -ise; -							
ify] Verb prefixes [for example, dis-, de-, mis-, over- and re-]							
Relative clauses beginning with who, which, where, when, whose, that, or an							
omitted relative pronoun							
Indicating degrees of possibility using adverbs [for example, perhaps, surely] or							
modal verbs [for example, might, should, will, must]							
Devices to build cohesion within a paragraph [for example, then, after that, this,							
firstly]							
Linking ideas across paragraphs using adverbials of time [for example, later],							
place [for example, nearby] and number [for example, secondly] or tense choices							
[for example, he had seen her before]							
Brackets, dashes or commas to indicate parenthesis							
Use of commas to clarify meaning or avoid ambiguity							
modal verb, relative pronoun relative clause mparenthesis, bracket, dash							
cohesion, ambiguity							

Vocabulary, grammar and punctuation - Year 6

Year 6: Detail o	f content to be introduced (statutory requirement)									
Word	The difference between vocabulary typical of informal speech and vocabulary appropriate for formal speech and									
	writing [for example, find out - discover; ask for - request; go in - enter]									
	How words are related by meaning as synonyms and antonyms [for example, big, large, little].									
Sentence	Use of the passive to affect the presentation of information in a sentence [for example, I broke the window in									
	the greenhouse versus The window in the greenhouse was broken (by me)].									
	The difference between structures typical of informal speech and structures appropriate for formal speech and									
	writing [for example, the use of question tags: He's your friend, isn't he?, or the use of subjunctive forms such as									
	If <u>I were</u> or <u>Were they</u> to come in some very formal writing and speech]									
Text	king ideas across paragraphs using a wider range of cohesive devices: repetition of a word or phrase,									
	grammatical connections [for example, the use of adverbials such as on the other hand, in contrast, or as a									
	consequence], and ellipsis									
	Layout devices [for example, headings, sub-headings, columns, bullets, or tables, to structure text]									
Punctuation	Use of the semi-colon, colon and dash to mark the boundary between independent clauses [for example, It's									
	raining; I'm fed up]									
	Use of the colon to introduce a list and use of semi-colons within lists									
	Punctuation of bullet points to list information									
	How hyphens can be used to avoid ambiguity [for example, man eating shark versus man-eating shark, or recover									
	versus re-cover]									
Terminology	subject, object active, passive synonym, antonym ellipsis, hyphen, colon, semi-colon, bullet points									
for pupils										

Number - number and place value

Statutory requirements

- read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit
- count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000
- interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
- round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000
- solve number problems and practical problems that involve all of the above
- read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

Number - addition and subtraction

Statutory requirements

- add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)
- add and subtract numbers mentally with increasingly large numbers
- use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy
 solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.

Maths - Year 5 Number - multiplication and division

Statutory requirements

- identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers
- know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers
- establish whether a number up to 100 is prime and recall prime numbers up to 19
- multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
- multiply and divide numbers mentally drawing upon known facts
- divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context
- multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
- recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³) solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes
- solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign
- solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.

Number - fractions (including decimals and percentages)

Statutory requirements

- compare and order fractions whose denominators are all multiples of the same number
- identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
- recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example, 2/5 + 4/5 = 6/5 = 1 1/5]
- add and subtract fractions with the same denominator and denominators that are multiples of the same number
- multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
- read and write decimal numbers as fractions [for example, 0.71 = 71/100]
- recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
- round decimals with two decimal places to the nearest whole number and to one decimal place
- read, write, order and compare numbers with up to three decimal places
- solve problems involving number up to three decimal places
- recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal
- solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25.

Maths - Year 5 Measurement

Statutory requirements

- convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)
- understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
- measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
- calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes
- estimate volume [for example, using 1 cm³ blocks to build cuboids (including cubes)] and capacity [for example, using water]
- solve problems involving converting between units of time
- use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.

Geometry - properties of shapes

Statutory requirements

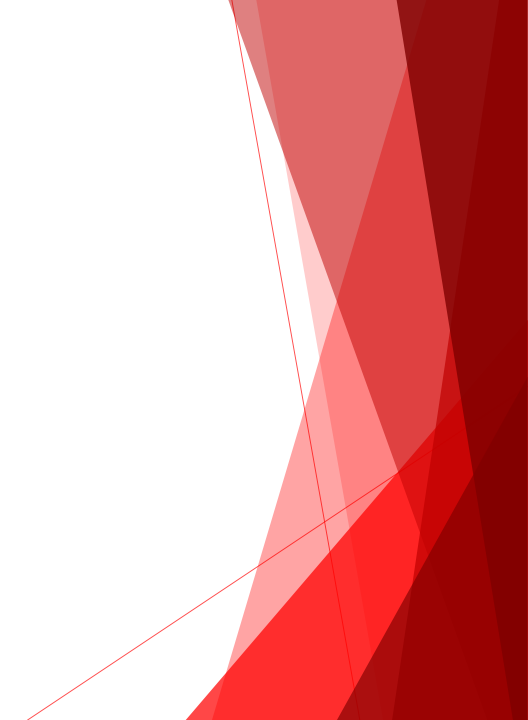
- identify 3-D shapes, including cubes and other cuboids, from 2-D representations
- know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles
- draw given angles, and measure them in degrees (°)
- identify:
- angles at a point and one whole turn (total 360°)
- angles at a point on a straight line and 1/2 a turn (total 180°)
- other multiples of 90°
- use the properties of rectangles to deduce related facts and find missing lengths and angles
- distinguish between regular and irregular polygons based on reasoning about equal sides and angles.

Geometry - position and direction

Statutory requirements

Pupils should be taught to:

identify, describe and represent
the position of a shape following
a reflection or translation, using
the appropriate language, and
know that the shape has not
changed.



Statistics

Statutory requirements

- solve comparison, sum and difference problems using information presented in a line graph
- complete, read and interpret information in tables, including timetables.

Maths - Year 6 - Number - number and place value

Statutory requirements

- Pupils should be taught to:
- read, write, order and compare numbers up to 10 000 000 and determine the value of each digit
- round any whole number to a required degree of accuracy
- use negative numbers in context, and calculate intervals across zero
- solve number and practical problems that involve all of the above.

- multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication
- divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context
- divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context
- perform mental calculations, including with mixed operations and large numbers
- identify common factors, common multiples and prime numbers
- use their knowledge of the order of operations to carry out calculations involving the four operations
- solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why
- solve problems involving addition, subtraction, multiplication and division
- use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.

Maths - Year 6 - Number - fractions (including decimals and percentages

Statutory requirements

- Pupils should be taught to:
- use common factors to simplify fractions; use common multiples to express fractions in the same denomination compare and order fractions, including fractions > 1
- add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
- multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$] divide proper fractions by whole numbers [for example, $\frac{1}{3} \div 2 = \frac{1}{6}$]
- associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, 3/8]
- identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places
- multiply one-digit numbers with up to two decimal places by whole numbers
- use written division methods in cases where the answer has up to two decimal places
- solve problems which require answers to be rounded to specified degrees of accuracy
- recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.

Maths - Year 6 - Ratio and proportion

Statutory requirements

Pupils should be taught to:

solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts

solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison

solve problems involving similar shapes where the scale factor is known or can be found

solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.

Maths - Year 6 - Algebra

Statutory requirements

- Pupils should be taught to:
- use simple formulae
- generate and describe linear number sequences
- express missing number problems algebraically
- find pairs of numbers that satisfy an equation with two unknowns
 - enumerate possibilities of combinations of two variables.

Maths - Year 6 - Measurement

Statutory requirements

- solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate
- use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
- convert between miles and kilometres
- recognise that shapes with the same areas can have different perimeters and vice versa
- recognise when it is possible to use formulae for area and volume of shapes
- calculate the area of parallelograms and triangles
- calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm³) and cubic metres (m³), and extending to other units [for example, mm³ and km³].

Maths - Year 6 - Geometry - properties of shapes

Statutory requirements

- Pupils should be taught to:
- draw 2-D shapes using given dimensions and angles
- recognise, describe and build simple 3-D shapes, including making nets
- compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons
- illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
- recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.

Maths - Year 6 - Geometry - position and direction

Statutory requirements

- describe positions on the full coordinate grid (all four quadrants)
- draw and translate simple shapes on the coordinate plane, and reflect them in the axes.

Maths - Year 6 - Statistics

Statutory requirements Pupils should be taught to: Interpret and construct pie charts and line graphs and use these to solve problems calculate and interpret the mean as an average.

SCIENCE in Year 5-6

- Like Maths and English, Science is a core National Curriculum subject for which we are required to Teacher Assess the children at the end of Year 6.
- We deliver the Science Curriculum based on a Rolling Programme in order to teach and cover the range and depth of topics contained in the NC. This spans over 2 years, so the Year 5 and Year 6 children will cover the entire curriculum.
- Therefore, it is essential that the children recognise the need to fully apply themselves, as with Maths and English, in order to reach their full potential.
- Regular assessments are carried out at the end of each topic to ascertain the children's understanding and identify possible misconceptions and map their progress throughout years 5 and 6.

Working scientifically

Statutory requirements

During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- using test results to make predictions to set up further comparative and fair tests
- reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations
- identifying scientific evidence that has been used to support or refute ideas or arguments.

Electricity Year 6

Statutory requirements

- associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
- compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches
- use recognised symbols when representing a simple circuit in a diagram.

Living Things and their Habitats Year 5

Statutory requirements

- describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- describe the life process of reproduction in some plants and animals.

Animals, including Humans Year 5

Statutory requirements

Pupils should be taught to:

describe the changes as humans develop to old age.

Earth and Space Year 5

Statutory requirements

- Pupils should be taught to:
- describe the movement of the Earth, and other planets, relative to the Sun in the solar system
- describe the movement of the Moon relative to the Earth
- describe the Sun, Earth and Moon as approximately spherical bodies
- use the idea of the Earth's rotation to explain day and
 - night and the apparent movement of the sun across the sky.

Light Year 6

Statutory requirements

- recognise that light appears to travel in straight lines
- use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
- explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
- use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.

Science - for year 5 only

Forces Year 5

Statutory requirements

- explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
- identify the effects of air resistance, water resistance and friction, that act between moving surfaces
- recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

SCIENCE in Year 5-6

- Vocabulary: Pupils should be familiar with, and use, technical terminology accurately and precisely. They should build up an extended specialist vocabulary. They should also apply their mathematical knowledge to their understanding of science, including collecting, presenting and analysing data.
- Reporting Formats: At Blanford Mere, the children use reporting formats in order to write about and record scientific investigations. The layout is familiar and the vocabulary is progressive from YI to Y6 to ensure continuity and develop their understanding and independence.



Attendance

Above 97%: Less than 6 days absence a year – Less than 30 Hours of Learning Lost

Excellent attendance! These young people will almost certainly get the best levels/grades they can, leading to better prospects for the future. Pupils will also get into a habit of attending school which will help in the future.

95%: 10 days absence a year – 50 Hours of Learning Lost

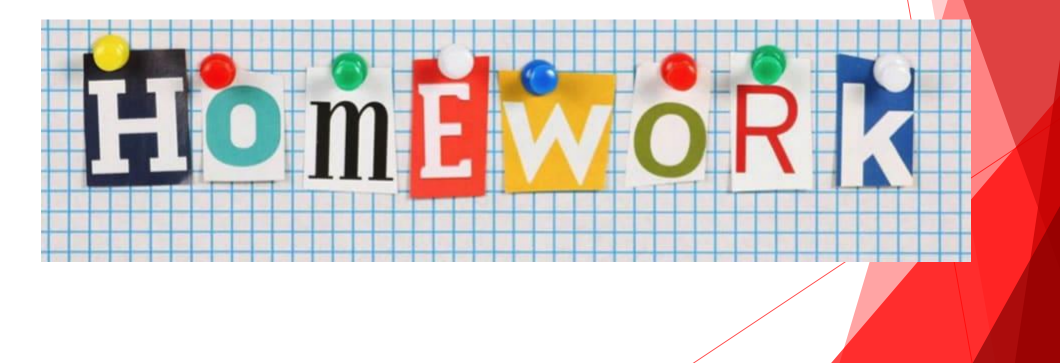
These pupils are less likely to achieve their target levels/grades and will start to find it difficult to maintain a habit of attending school regularly. Pupils who take a 2-week holiday every year can only achieve 95% attendance.

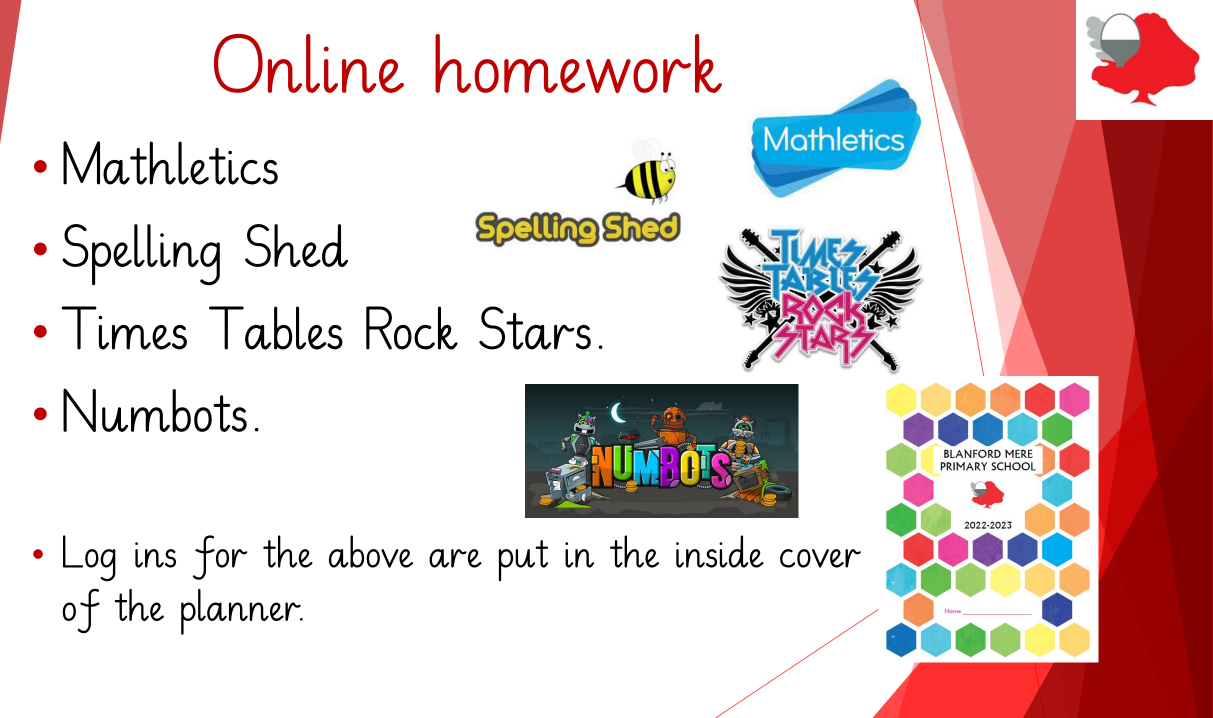
90%: 19 days absence a year - 95 Hours of Learning Lost

The Government classes pupils in this group as "Persistent Absentees", and it will be almost impossible to keep up with work and achieve their target levels/grades. Parents of young people in this group could also face the possibility of legal action being taken by Dudley Council, including the issuing of Penalty Notices and Fines.

Homework

Homework will be set weekly on a WEDNESDAY, this should be completed by the following TUESDAY.









Planner content

- English glossary of terms helpful for grown ups as well as children!
- Writing Alan Peat Sentences
- Maths Visual Calculation Policy
- School's assessment policy
- Home/school agreement
- Year group specific spellings
- Reading Bingo/VIPERS



Anti-bullying

S - Several

T – Times O – On P – Purpose → in a---> W RLD where you can be ← anything ≪ Bo Kind



- Talking about online safety
- https://www.nspcc.org.uk/keeping-children-safe/onlinesafety/talking-child-online-safety/
- Setting up parental controls
- https://www.nspcc.org.uk/keeping-children-safe/onlinesafety/parental-controls/

Online Safety – Social Media OpenView Education **APPS AND THEIR AGE RATINGS** TRAINING THROUGH THEATRE Facebook \bigcirc Snapchat WhatsApp Instagram 0 Twitter kık• TikTok Sarahah J **Kik** YouNow Yubo YOLO YOLO **(()** House Party Monkey **(11)**

MeetMe LiveMe

Online Safety

• https://nationalonlinesafety.com/guides







Behaviour at Blanford Mere



What will happen?	Examples of behaviour:		
GOLD is great! Cold sticker to wear @ Cold sticker in planner @ Cold/date on chart @ After 5 times on COLD, yes will get a certificate from Mer Crook in assembly.	GOLD is awarded for consistently maintaining the standards in SILVER and is given when silver has been achieved 5x in a term.		
SILVER is super! Silver sticker to wear © Silver sticker in planner © Silver/date on chart © After 5 times on SILVER, you will get a GOLD.	'Above and beyond' your usual standard of individual behaviour, achievement and attitude to learning.		
GREEN is good! EVERYONE STARTS on green every morning.	- Respectful - Effort (doing your best) - Polite - Kind - Listening well - Sitting properly	 Producing a good standard of work Ready to learn (planner, pencil, reading book, PE kit) Correct uniform Lining up sensibly The right attitude to school life 	
ORANGE = 1s# WARNING • Teacher will date chart • 5 orangee on separate days - 1 red (5 mins Golden Time lost).	 Not ready to learn. e.g. no planner, no pencil, no P.E. kit etc. Disrespect: rolling eyes, shrugging shoulders, mumbling back, sighing, pulling faces, arguing back Rudeness 	 Being unkindi Moving when you shouldn't Poor lintening skills Lack of offert/ focus Incorrect uniform (not tucking shirt in, trainers, no tiel Not lining up sensibly A poor attitude to school life 	
RED = 2nd orange WARNING (in 1 day) • Teacher will date chart (5 fill in schwinzer log an Tearail • HED sticker in planner • 5 mine golden time lost on the following Finday	 Not ready to learn, e.g. no planner, no penell, no P.E. kit etc. Durrespect: rolling eyes, shruqqing sheulders, mumbling back, anghing, pulling faces, arguing back Rudonae Moving when you shouldn't Being unkind Poor listening shills Lack of offert/ focus A poor attitude to school lefe 	Each PED marning - RED staker is gear planner for parents to sign. 1^{o} - RED staker is year planner for parents to sign. 2^{o4} - RED staker in year planner for parents to sign. Yea will be sent to year Key Stage Leader. Year teacher will speak to year parent. 4^{o6} - RED staker in year planner for parents to sign. Yea will be sent to year Key Stage Leader. Year teacher will speak to year parent. 4^{o6} - RED staker in year planner for parents to sign. Yea will be sent to year Key Stage Leader. Year teacher will speak to year parent with year Key Stage Leader. Set teacher will speak to year parent with Mar Staten. Year plaq / lanch tone will speak to year parent with Mar Staten. Year plaq / lanch tone will speak to year parent with Mar Staten. Year plaq / lanch tone will speak to year parent to sign. KC to	
GREV • You will be aret to Mar Grade or Mar Standard • Your ping / kench time will be limited • OFE/ stature to planner • Tenciner will date chart 8. fill in Minatane by • Kig Stage Lander/ Deputy / Hand tancher will are gave parent at the end of the day. • Depundent on the anowering, you called here material teterative of Science date of gibles time and get rule serving and late of gibles. time and get rule serving and date serving a televale of Science date of gibles. time and get rule serving a call here. 20 televale of Science date of gibles.	 refural to do what an adult aske, physical violence, backchat, inappeopriate language directed at people. 	call parente in for a meeting.	

GREY

- You will be sent to Mrs Crook or Miss Stanton
- Your play / lunch times will be limited
- GREY sticker in planner
- Teacher will date chart & fill in behaviour log
- Key Stage Leader/ Deputy / Head teacher will see your parent at the end of the day.
- Dependent on the scenario, you could lose several intervals of 5 minute slots of golden time and get red warnings. E.g. you could lose 2x intervals of 5 mins and get 2 red warning stickers. It could be 3.

- refusal to do what an adult asks,
- physical violence,
 - backchat,
- inappropriate language directed at people.



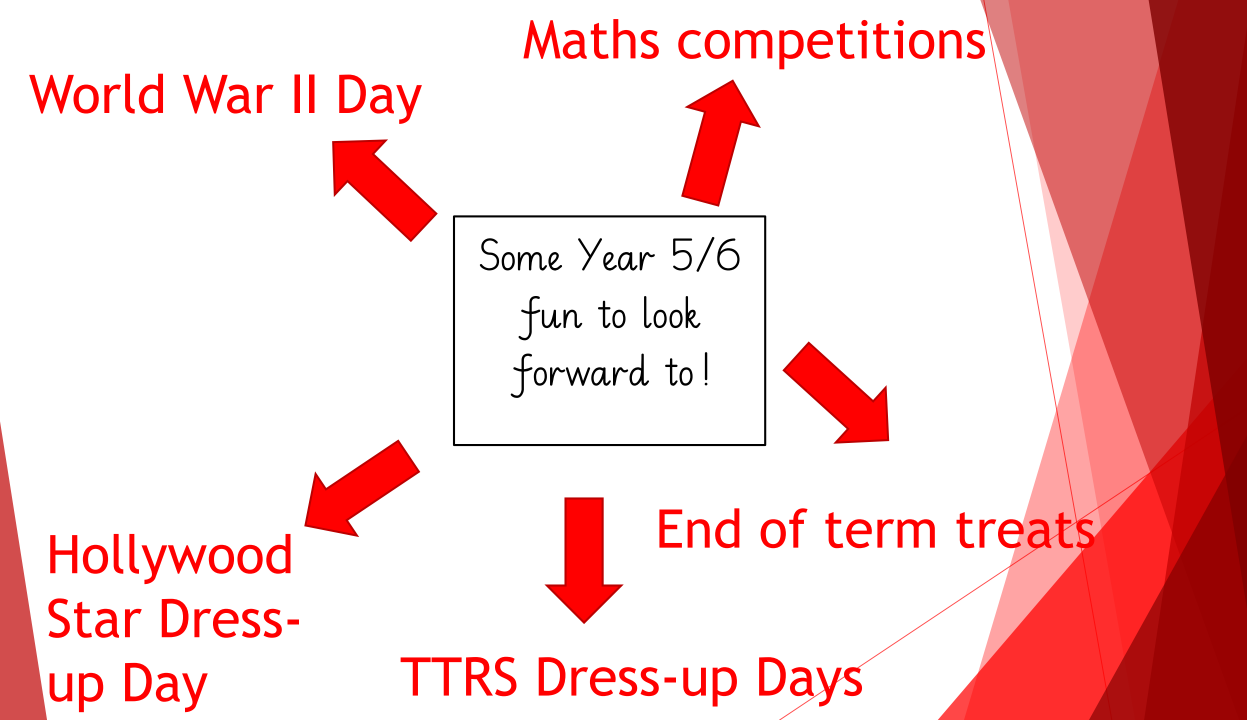
 ORANGE = 1s# WARNING Teacher will date chart 5 oranges on separate days = 1 red (5 mins Golden Time lost). 	 Not ready to learn. e.g. no planner, no pencil, no P.E. kit etc. Disrespect: rolling eyes, shrugging shoulders, mumbling back, sighing, pulling faces, arguing back Rudeness 	 Being unkind Moving when you shouldn't Poor listening skills Lack of effort/ focus Incorrect uniform (not tucking shirt in, trainers, no tie) Not lining up sensibly A poor attitude to school life
 RED = 2nd orange WARNING (in I day) Teacher will date chart (& fill in behaviour log on Teams) RED sticker in planner 5 mins golden time lost on the following Friday 	 Not ready to learn. e.g. no planner, no pencil, no P.E. kit etc. Disrespect: rolling eyes, shrugging shoulders, mumbling back, sighing, pulling faces, arguing back Rudeness Moving when you shouldn't Being unkind Poor listening skills Lack of effort/ focus A poor attitude to school life 	Each RED warning = RED sticker in your planner for parents to sign. I st = RED sticker in your planner for parents to sign. 2 nd = RED sticker in your planner for parents to sign. You will be sent to your Key Stage Leader. Your teacher will speak to your parent. 4 th = RED sticker in your planner for parents to sign. You will be sent to your Key Stage Leader. Your teacher will speak to your parent. 4 th = RED sticker in your planner for parents to sign. You will be sent to your Key Stage Leader. Your teacher will speak to your parent with your Key Stage Leader. 5 th = RED sticker in your planner for parents to sign. You will be sent to the Deputy Head. Your teacher will speak to your parent with Miss Stanton. Your play / lunch times will be limited. You will lose the end of term treat.

What will happen?	Examples of behaviour:		
 GOLD is great! Gold sticker to wear ⁽¹⁾ Gold sticker in planner ⁽¹⁾ Gold/date on chart ⁽²⁾ After 5 times on GOLD, you will get a certificate from Mrs Crook in assembly. 	GOLD is awarded for consistently maintaining the standards in SILVER and is given when silver has been achieved 5x in a term.		
 SILVER is super! Silver sticker to wear ⁽ⁱ⁾ Silver sticker in planner ⁽ⁱ⁾ Silver/date on chart ⁽ⁱ⁾ After 5 times on SILVER, you will get a GOLD. 	'Above and beyond' your usual standard of individual behaviour, achievement and attitude to learning.		
GREEN is good! EVERYONE STARTS on green every morning.	 Respectful Effort (doing your best) Polite Kind Listening well Sitting properly 	 Producing a good standard of work Ready to learn (planner, pencil, reading book, PE kit) Correct uniform Lining up sensibly The right attitude to school life 	

Making an appointment



We like to work together with parents; teachers may ask to see you at the end of the day to talk with you and your child. This may be to highlight things they've done well, support their learning or to discuss a behavioural issue. We work together to resolve issues.





Any questions?

