Meet the Year One Teacher Autumn 1 2025

Welcome

Miss Williams is the Year One class teacher.

If you wish to discuss anything about your child, you may message me on dojo or come and talk to me at the end of the school day.

Timetable & Routines

AM

Morning work.

Assembly

Phonics

Get Writing

Handwriting

Play time

Maths

PM

PE days are Thursday and Friday

We have art, science, music, DT,

computing, PSHE, History, Geography

and RE in the afternoon.

Further information is shared on Dojo, including knowledge organisers.

ational Curriculum Ye	ear Group Expectations
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Relationships Education and Health Education Respectful relationships Pupils should know the importance of respecting others, even when they are very different from them (for example, physically, in character, personality or backgrounds), or make different choices or have different preferences or beliefs practical steps they can be in a range of different contexts to improve or support respectful relationships	Being safe (continued) how to recognise and report feelings of being unsafe or feeling bad about any adult how to ask for advice or help for themselves or others, and to keep trying until they are heard how to report concerns or abuse, and the vocabulary and confidence needed to do so
Relationships Education By the end of primary school: Families and people who care for me Pupils should know: the conventions of courtesy and manners the importance of self-respect and how this links to their own happiness that in school and in wider society they can expect to be treated with respect by others, and that in turn they should show due respect to others in gludding those in	where to get advice e.g. family, school and/or other sources Physical Health and Mental Wellbeing why social media, some computer games and online gaming, for example, are age restricted that the internet can also be a negative place where online abuse, trolling, bullying and harassment can take place, which can have a negative impact on mental health how to be a discerning consumer of information online
because they can give love, security and stability the characteristics of healthy family life, commitment to each other, including in times of difficulty, protection and care for children and other family members, the importance of spending time together and sharing each other's lives solutions of authority about different types of bullying (including cyberbullying), the impact of bullying, responsibilities of bystanders (primarily reporting bullying to an adult) and how to get help what a stereotype is, and how stereotypes can be unfair, negative or destructive	By the end of primary school: Mental wellbeing Pupils should know: that mental wellbeing is a normal part of daily life, in the same way as physical health By the end of primary school: including understanding that information, including that from search engines, is ranked, selected and targeted where and how to report concerns and get support with Issues online Physical health and fitness
□ that others' families, either in school or in the wider world, sometimes look different from their family, but that they should respect those differences and know that other children's families are also characterised by love and care □ that stable, caring relationships, which may be of different types, are at the heart of happy families, and are important for children's security as they grow up **Dolline relationships** **Online relationships** **Pupils should know**	that there is a normal range of emotions (e.g. happiness, sadness, anger, fear, surprise, nervousness) and scale of emotions that all humans experience in relation to different experiences and situations how to recognise and talk about their emotions, including having a varied vocabulary of words to use when talking about their own and others' feelings.
that marriage ¹³ represents a formal and legally recognised commitment of two people to each other which is intended to be lifelong how to recognise if family relationships are making them feel unhappy or unsafe, and how to seek help or advice from others if needed that people sometimes behave differently online, including by pretending to be someone they are not that the same principles apply to online relationships as to face-to-face relationships, including the importance of respect for others online including when we are anonymous	how to judge whether what they are feeling and how they are behaving is appropriate and proportionate obesity) The benefits of physical exercise, time outdoors, community participation, voluntary and service-based activity on mental wellbeing and happiness The risks associated with an inactive lifestyle (including obesity) The risks associated with an inactive lifestyle (including obesity) The risks associated with an inactive lifestyle (including obesity) The risks associated with an inactive lifestyle (including obesity) The risks associated with an inactive lifestyle (including obesity) The risks associated with an inactive lifestyle (including obesity) The risks associated with an inactive lifestyle (including obesity)
Caring friendships Pupils should know how important friendships are in making us feel happy and secure, and how people choose and make friends the rules and principles for keeping safe online, how to recognise risks, harmful content and contact, and how to report them how to critically consider their online friendships and sources of information including awareness of the risks associated with people they have never met	simple self-care techniques, including the importance of rest, time spent with friends and family and the benefits of hobbies and interests isolation and loneliness can affect children and that it is very important for children to discuss their feelings with an adult and seek support
the characteristics of friendships, including mutual respect, truthfulness, trustworthiness, loyalty, kindness, generosity, trust, sharing interests and experiences and support with problems and difficulties that healthy friendships are positive and welcoming	that bullying (including cyberbullying) has a negative and often lasting impact on mental wellbeing where and how to seek support (including recognising the triggers for seeking support), including whom in school they should speak to if they are worried about their own or someone else's mental wellbeing or ability to control their someone else's mental wellbeing or ability to control their
excluded that most friendships have ups and downs, and that these can often be worked through so that the friendship is repaired or even strengthened, and that resorting to violence is never right how to recognise who to trust and who not to trust, how	emotions (including issues arising online) it is common for people to experience mental ill health. For many people who do, the problems can be resolved if the right support is made available, especially if accessed early enough Drugs, alcohol and tobacco Pupils should know: the facts about legal and illegal harmful substances and associated risks, including smoking, alcohol use and drug-taking
to judge when a friendship is making them feel unhappy or uncomfortable, managing conflict, how to manage these situations and how to seek help or advice from others, if needed unsafe physical, and other, contact wusafe physical, and other, contact how to respond safely and appropriately to adults they may encounter (in all contexts, including online) whom they do not know	Internet safety and harms Pupils should know: that for most people the internet is an integral part of life and has many benefits Health and prevention Pupils should know: how to recognise early signs of physical illness, such as weight loss, or unexplained changes to the body

abb red red the head and and and also red abb red red abb red red abb red	and prevention (continued) ut safe and unsafe exposure to the sun, and how to uce the risk of sun damage, including skin cancer importance of sufficient good quality sleep for goo ith and that a lack of sleep can affect weight, mood ability to learn ut dental health and the benefits of good oral hygie dental flossing, including regular check-ups at the tist ut personal hygiene and germs including bacteria, ses, how they are spread and treated, and the ortance of handwashing facts and science relating to allergies, immunisatio vaccination first aid should know: It omake a clear and efficient call to emergency rices if necessary cepts of basic first-aid, for example dealing with unnon injuries, including head injuries ging adolescent body should know: facts about puberty and the changing adolescent y, particularly from age 9 through to age 11, including and emotional changes ut menstrual wellbeing including the key facts about menstrual wellbeing including the key facts about menstrual cycle t and Design stage 1 should be taught: se a range of materials creatively to design and matucts se drawing, painting and sculpture to develop and re their ideas, experiences and imagination levelop a wide range of art and design techniques in goclour, pattern, texture, line, shape, form and spaut the work of a range of artists, craft makers and igners, describing the differences and similarities ween different practices and disciplines, and makins to their own work	Key stage 1 Pupils should be tai understand what als implemented as proprograms execute be instructions create and debug si use logical reasonin programs use technology pury manipulate and retrescognise common use technology safe information private; support when they toontact on the inter Design	ught to: gorithms are; how they are grams on digital devices; and that y following precise and unambiguous imple programs ag to predict the behaviour of simple posefully to create, organise, store, ieve digital content uses of information technology ely and respectfully, keeping personal identify where to go for help and have concerns about content or net or other online technologies I and DIOGY f creative and practical ould be taught the knowledge, skills needed to engage in is of designing and making, in a range of relevant contexts ome and school, gardens and cal community, industry and ent). Id making, pupils should be functional, appealing products for ter users based on design criteria model and communicate their ideas wing, templates, mock-ups and, where attion and communication technology	e	© 1	evaluate their ideas Technical know build structures, ex stronger, stiffer and explore and use my wheels and axles], Cooking and strong and	ploring how they can be made d more stable ecchanisms [for example, levers, sliders in their products If nutrition If nutrition If nutrition If with food, pupils should ook and apply the principles althy eating. Instilling a love s will also open a door to one sions of human creativity. If you have been a single of the side	Kingdom and the location world in relation to the Eq Poles use basic geographical vo key physical features forest, hill, mountain, vegetation, season ar key human features, factory, farm, house, Geographical skills a use world maps, atlases a Kingdom and its countries continents and oceans still use simple compass direction of features and recognise landmarks and features, devise a simple rebasic symbols in a key use simple fieldwork and a the geography of their soh key human and physical feenvironment.	weather patterns in the United of hot and cold areas of the Jator and the North and South cabulary to refer to: including: beach, cliff, coast, sea, ocean, river, soil, valley, and weather including: city, town, village, office, port, harbour and shop nd fieldwork and globes to identify the United and the season of the season ocean, season ocean, season ocean, season ocean, as well as the countries, dided at this key stage titons (North, South, East and directional language [for and right], to describe the uttes on a map of plan perspectives to basic human and physical map; and use and construct observational skills to study only and the		

Key stage 1 Pupils should develop an awareness of the past, using common words and phrases relating to the passing of time. They should know where the people and events they study fit within a chronological framework and identify similarities and differences between ways of life in different periods. They should use a wide vocabulary of everyday historical terms. They should ask and answer questions, choosing and using parts of stories and other sources to show that they know and understand key features of events. They should understand some of the ways in which we find out about the past and identify different ways in which it is represented. In planning to ensure the progression described above through teaching about the people, events and changes outlined below, teachers are often introducing pupils to historical periods that they will study more fully at key stages 2 and 3. Pupils should be taught about: changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life events beyond living memory that are significant nationally or globally lifor example, the Great Fire of London, the first aeroplane flight or events commemorated through festivals or anniversaries] the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods (for example, Eiglabeth I and Queen Victoria, Christopher Columbus and Neil Armstrong, William Caxton and Tim Berners-Lee, Pieter Bruegel the Eider and LS Lowy, Rosa Parks and Emily Davison, Mary	Key stage 1 Pupils should be taught to: use their voices expressively and creatively by singing songs and speaking chants and rhymes play tuned and untuned instruments musically listen with concentration and understanding to a range of high-quality live and recorded music experiment with, create, select and combine sounds using the inter-related dimensions of music Physical Education Key stage 1 Pupils should develop fundamental movement skills, become increasingly competent and confident and access a broad range of opportunities to extend their agility, balance and coordination, individually and with others. They should be able to engage in competitive (both against self and against others) and co-operative physical activities, in a range of increasingly challenging situations. Pupils should be taught to: master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending perform dances using simple movement patterns	English Spoken language Pupils should be taught to: listen and respond appropriately to adults ask relevant questions to extend their und knowledge use relevant strategies to build their vocab articulate and justify answers, arguments. give well-structured descriptions, explanation arratives for different purposes, including feelings maintain attention and participate actively conversations, staying on topic and initiation responding to comments use spoken language to develop understates speculating, hypothesising, imagining and speak audibly and fluently with an increasion of Standard English participate in discussions, presentations, prole play, improvisations and debates gain, maintain and monitor the interest of consider and evaluate different viewpoints and building on the contributions of others select and use appropriate registers for effect communication Reading — word reading Pupils should be taught to: apply phonic knowledge and skills as the respond speedily with the correct sound to (letters or groups of letters) for all 40+ phincluding, where applicable, alternative sor graphemes read accurately by blending sounds in unformation read common exception words, noting uncorrespondences between spelling and so these occur in the word read words containing taught GPCs anded, -er and -est endings read other words of more than one syllable taught GPCs read words with contractions [for example and understand that the apostrophe represonitted letter(s) read aloud accurately books that are cossideveloping phonic knowledge and that do them to use other strategies to work out w re-read these books to build up their fluenc confidence in word reading	which they can read independently being encouraged to link what they read or hear read to their own experiences and opinions tions and g for expressing y in collaborative sing and inding through lexploring ideas discussing word meanings, linking new meanings to those already known understand both the books they can already read accurately and fluently and those they listen to by: drawing on what they already know or on background information and vocabulary provided by the teacher the listener(s) s, attending to s' s', attending to s' s' steriling them and considering their particular characteristics recognising and joining in with predictable phrases learning to appreciate rhymes and poems, and to recite some by heart discussing word meanings, linking new meanings to those already known understand both the books they can already read accurately and fluently and those they listen to by: drawing on what they already know or on background information and vocabulary provided by the teacher checking that the text makes sense to them as they read and correcting inaccurate reading discussing the significance of the title and events making inferences on the basis of what is being said and done predicting what might happen on the basis of what has been read so far aparticipate in discussion about what is read to them, taking turns and listening to what others say explain clearly their understanding of what is read to then taking turns and listening to what others say explain clearly their understanding of what is read to then taking turns and listening to what others say explain clearly their understanding of what is read to then taking turns and listening to what others say explain clearly their understanding of what is read to then taking turns and listening to what others say explain clearly their understanding of what is read to then taking turns and listening to what others say explain clearly their understanding of what is read to then taking turns and listening to what others say explain clearly their understand	

	Spelling (continued) ☐ add prefixes and suffixes:	beginning to punctuate sentences using a capital letter and a full stop, question mark or exclamation mark	Maths	5	Measurement Pupils should be taught to	·	Scienc	ce	Seasonal chang	,	
	using the spelling rule for adding –s or –es as the plural marker for nouns and the third person singular marker for verbs using the prefix un–	using a capital letter for names of people, places, 1 days of the week, and the personal pronoun 'I' learning the grammar for year 1 in English Appendix 2	Number – n value	number and place	compare, describe and solve lengths and heights [fo	e practical problems for: or example, long/short, longer/ ole/half]	use the following	ientifically d 2, pupils should be taught to practical scientific methods, ills through the teaching of the	observe changes across observe and describe we seasons and how day len	ather associated wit	th the
	using -ing, -ed, -er and -est where no change is needed in the spelling of root words [for example, helping, helped, helper, eating, quicker, quickest] apply simple spelling rules and guidance, as listed in English.Appendix.1 write from memory simple sentences dictated by the	use the grammatical terminology in English Appendix 2 discussing their writing	count to and acro beginning with 0 of count, read and w in multiples of two	sass 100, forwards and backwards, or 1, or from any given number vrite numbers to 100 in numerals; count os, fives and tens dentify one more and one less	lighter than] capacity and volume [for than, less than, half, ha time [for example, quic	ker, slower, earlier, later]	programme of stu asking simple que answered in differ observing closely,	dy content: estions and recognising that they can be rent ways using simple equipment			
	teacher that include words using the GPCs and common exception words taught so far Handwriting Pupils should be taught to:		identify and repre pictorial represent and use the langu (fewer), most, lear	esent numbers using objects and stations including the number line, uage of: equal to, more than, less than	measure and begin to record lengths and heights mass/weight capacity and volume time (hours, minutes, s		questions				
	sit correctly at a table, holding a pencil comfortably and correctly begin to form lower-case letters in the correct direction, starting and finishing in the right place form capital letters form digits 0-9 understand which letters belong to which handwriting 'families' (i.e. letters that are formed in similar ways) and to practise these		Number — a subtraction Pupils should be t read, write and ininvolving addition represent and use		recognise and know the value of coins and notes sequence events in chronol for example, before and aft tomorrow, morning, afternoor recognise and use language	ue of different denominations ogical order using language er, next, first, today, yesterday, on and evening] relating to dates, including onths and years half past the hour and draw	Plants Pupils should be t identify and name plants, including c identify and descr	caught to: a variety of common wild and garden deciduous and evergreen trees ribe the basic structure of a variety of g plants, including trees			
	Writing — composition Pupils should be taught to: write sentences by: saying out loud what they are going to write about		including zero solve one-step pro subtraction, using	one-digit and two-digit numbers to 20, oblems that involve addition and g concrete objects and pictorial and missing number problems such as	Geometry – prop shapes Pupils should be taught to	r:	Pupils should be t identify and name fish, amphibians, identify and name	cluding humans aught to: e a variety of common animals including reptiles, birds and mammals a variety of common animals that are ores and omnivores			
6	composing a sentence orally before writing it sequencing sentences to form short narratives re-reading what they have written to check that it makes sense discuss what they have written with the teacher or other pupils read aloud their writing clearly enough to be heard by their peers and the teacher		division Pupils should be t solve one-step prodivision, by calcul	taught to: oblems involving multiplication and lating the answer using concrete objects, tations and arrays with the support of	including: 2-0 shapes [for example squares], circles and tr 3-0 shapes [for example pyramids and spheres] Geometry — position	iangles] le, cuboids (including cubes),	describe and com common animals mammals, includi	pare the structure of a variety of (fish, amphibians, reptiles, birds and ing pets) aw and label the basic parts of the say which part of the body is associated			
	Writing – vocabulary, grammar and punctuation Pupils should be taught to:		Pupils should be t	Number – fractions Pupils should be taught to: recognise, find and name a half as one of two equal parts of an object, shape or quantity		Pupils should be taught to: describe position, direction and movement, including whole, half, quarter and three-quarter turns		ea variety of everyday materials, lastic, glass, metal, water, and rock			
	develop their understanding of the concepts set out in English Appendix 2 by: leaving spaces between words joining words and joining clauses using and		recognise, find an	ne or quantity and name a quarter as one of four equal t, shape or quantity			everyday material compare and grou	ole physical properties of a variety of is up together a variety of everyday pasis of their simple physical properties			

Significant year group events

RWI assessments take place every half term to ensure all children are making progress in phonics.

The Year One Phonics check will take place in the summer term and there will be a parents meeting about this closer to the time.

School trips will be shared in a timely manner with all parents. Our first trip is to Cannon Hall Museum.

Autumn Term Learning

Autumn Term Year 1

Childhood - This project teaches children about everyday life and families today, including comparisons with childhood in the 1950s, using artefacts and a range of different sources.

Everyday Materials - This project teaches children that objects are made from materials. They identify a range of everyday materials and their sources. Children investigate the properties of materials and begin to recognise that a material's properties define its use.

Mixing Colours - This project teaches children about basic colour theory by studying the colour wheel and colour mixing. It includes an exploration of primary and secondary colours and how artists use colour in their artwork.

Shade and Shelter - This project teaches children about the purpose of shelters and their materials. They name and describe shelters and design and make shelter prototypes. Children then design and build a play den as a group and evaluate their completed product.

Our Wonderful World - This essential skills and knowledge project teaches children about physical and human features, maps, cardinal compass points, and positional and directional language. They learn about the equator, hemispheres and continents and are introduced to the countries, capital cities and settlements of the United Kingdom. The children carry out simple fieldwork to find out about local physical and human features.

Human Senses - This project teaches children that humans are a type of animal known as a mammal. They name and count body parts and identify similarities and differences. They learn about the senses, the body parts associated with each sense and their role in keeping us safe.

Funny Faces and Fabulous Features - This project teaches children about the concept of the portrait and how the collage technique can be used to make a portrait.

Spring Term Learning

Bright Lights, Big City - This project teaches children about the physical and human characteristics of the United Kingdom, including a detailed exploration of the characteristics and features of the capital city, London.

Seasonal Changes - This project teaches children about the seasons, seasonal changes and typical seasonal weather and events. They learn about measuring the weather and the role of a meteorologist. Children begin to learn about the science of day and night and recognise that the seasons have varying day lengths in the UK.

Rain and Sunrays - This project teaches children about collagraph printing, including how to develop a motif to make single and repeated prints.

Taxi - This project teaches children about wheels, axles and chassis and how they work together to make a vehicle move.

Summer Term Learning

School Days - This project teaches children about their own school and locality, both today and in the past. They compare schooling in the Victorian era to their experiences today.

Plant Parts - This project teaches children about wild and garden plants by exploring the local environment. They identify and describe the basic parts of plants and observe how they change over time.

Street View - This project teaches children about artwork depicting streets and buildings and focuses on the work of the American pop artist, James Rizzi. They create a 3-D mural based on Rizzi's work.

Chop, Slice and Mash - This project teaches children about sources of food and the preparatory skills of peeling, tearing, slicing, chopping, mashing and grating. They use this knowledge and techniques to design and make a supermarket sandwich according to specific design criteria.

Animal Parts - This project teaches children about animals, including fish, amphibians, reptiles, birds, mammals and invertebrates. They identify and describe their common structures, diets, and how animals should be cared for.

Home Learning

Aim to listen to your child read as often as possible and record this in their reading record. Certificates are given to children who regularly read at home.

All logins are stuck in the front of the reading records.

Home learning will be set on Purple Mash. Click on the To dos. It needs to be completed by the Friday, with new tasks set to go out that Friday.

Numbots is an important tool to develop children's maths knowledge. Please use this at home.