Trimley St Martin Primary School Met the

Teacher

PRESENTATION



Class:

2023 - 2024

What's this all about?

- Meet the team who are we?
- September 2023- Any changes?
- Year Expectations- What my child needs to learn
- Assess ment & Reporting- How I know what my child can do
- □ Homework- Reading, spelling and maths
- General Info
- Timetables
- □ P.E. What days
- School website/Tapestry- How we share information

• • • Year 3



Mrs. Wray

About me...

- I have recently qualified as a teacher at Trimley St Martin Primary School.
- I have worked at TSM for 8 years now having taught YR through to Y6 as a Higher Level Teaching Assistant covering teachers at TSM during the last 4 years, as well as working in partnership with teachers in Y2, Y3 and Y4 during the last 2 years.
- I believe in making learning fun in my class, giving children the confidence to learn.
- I love to teach children a broad and balanced curriculum in which they learn about the world around them.
- I love teaching children and sharing their success with parents involving them wherever possible!!
- I have two children of my own who were taught at Trimley St Martin.

Year 3



Ms. Grey



Mrs. Whitehouse -Giles



Miss Lanigan



Mr. Childs-PE Teacher

Our Inclusion Team

Mrs. Lawrence SEND Lead DDSL



Ms. Rowe Learning Behaviour Lead DDSL







Mrs. Matthews DDSL



Mrs. Pelling Intervention Lead

DSL/DDSL- Designed Safeguarding Lead/Deputy DSL

• • • Sept 23

- We warmly welcome 1 new teacher: Mrs Wray in Year 3
- Two new Teaching Assistants- Mrs Whitehouse-Giles and Miss Dixon
- □ Reading- KS1- We now have 20 copies of every Rhino Reader book for Key stage 1 linked to our phonics sessions in school
- □ Reading- KS2- We have invested in a new online reading tool full of quizzes that ensures children are reading books that they can both enjoy and be challenged- no more Boomreader!
- □ Maths- We are part of a Maths Hub providing whole school training to support the improvement of fluency in mathematical skills
- Companies Com

Through the year

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T₃M

Year 1 Maths Expectations

	Band 1 - Maths b b+ w w+ s s+
	Number and Place Value
	Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. I can count to and past 100, forwards and backwards starting from any number.
	Count and read numbers to 100 in numerals. I can count and read numbers to 100 in numerals.
	Count and write numbers to 100 in numerals. I can count and write numbers to 100 in numerals.
	Count in multiples of twos, fives and tens from 0. I can count in jumps of 2, 5 and 10.
	Identify one more and one less of a given number. I can identify one more and one less, given a starting number.
\Box	Identify and represent numbers using objects and pictorial representations including the number line, and use the language: equal to, more than (see Shan (feee), most, least. I can find and show numbers using objects and pictures including number lines and use: equal to, more than, less than (feee), most, have
H	Read and write numbers from 1 to 20 in numerals. I can read and write numbers from 1 to 20 in numbers.
Н	Read and write numbers from 1 to 20 in words. I can read and write numbers from 1 to 20 in words.
Н	Count in twos, fives and tens to solve problems e.g. count the number of chairs in a diagram when the chairs are organised in 7 rows of 5 by counting in twes. I can count in twos, fives and lens to solve problems.
E	Partition and combine numbers using apparatus if required e.g. partition 76 into tens and ones; combine 6 tens and 4 ones. I can partition and combine numbers using apparatus if I need if.
	Band 1 - Maths Addition and Subtraction
Е	Read and interpret mathematical statements involving addition (+), subtraction (+) and equals (=) signs. I can read and understand number statements using +, - and =.
	Write mathematical statements involving addition (+), subtraction (-) and equals (=) signs. I can write number statements using $+$, - and $=$.
	Demonstrate an understanding of the commutative law (e.g. $3 + 2 = 5$, therefore $2 + 3 = 5$). I can change calculations to give the same answers, for example $3 + 2 = 5$ so $2 + 3 = 5$.
\exists	Demonstrate an understanding of inverse relationships involving addition and subtraction (e.g. if $3 + 2 = 5$, then $5 - 2 = 3$). I can show that addition is the opposite of subtraction, for example if $3 + 2 = 5$, then $5 - 2 = 3$.
Ξ	Recall at least four of the six number bonds for 10 and reason about associated facts (e.g. $6+4=10$, therefore $4+6=10$ and $10-6=4$). I can remember most of the number bonds for 10 and link the connected facts.
	Represent and use number bonds within 20. I can use number bonds up to 20.
	Represent and use subtraction facts within 20. I can use subtraction facts up to 20.
\exists	Add one-digit and two-digit numbers to 20, including zero. I can add one digit and two digit numbers to 20.
	Solve one-step problems that involve addition, subtraction and missing numbers using concrete objects and pictorial representations. I can answer problems that use addition and subtraction, including missing number problems, using objects and pictures.
H	Subtract one-digit and two-digit numbers to 20, including zero. Loan subtract one-digit and two-digit numbers to 20.

End of Year Expectations



Year 2 Reading Expectations

	d 2 - Reading b b b + w w + s s s +
Word	Reading
Continue	to apply phonic knowledge and skills as the route to decode words until automatic decoding has become embedded and reading is
	use the sounds I know to decode words automatically and my reading is fluent.
Read acc	curately by blending the sounds in words that contain the graphemes for all 40+ phonemes.
	ead and blend all sounds I have been taught.
	se alternative sounds for graphemes.
I can i	ecognise alternative sounds for letters or groups of letters.
	urately words of two or more syllables that contain graphemes taught so far. read words of two or more syllables that contain sounds I have been taught.
	ds containing common suffixes. #ad words containing common suffixes.
/ Call	rou words containing common sumes.
	mon exception words, noting unusual correspondences between spelling and sound and where these occur in the word. ead further common exception words and see where the sounds do not match the spelling.
Read wo	rds in age-appropriate books accurately and fluently, without overt sounding and blending e.g. at over 90 words per minute.
	read most words quickly and accurately without needing to sound and blend words I have seen before.
	ud books closely matched to his/her improving phonic knowledge, sounding out unfamiliar words accurately, cally and without undue hesitation.
I can i	read aloud books within my reading level, without making many errors and sounding out new words
withou	ut long pauses.
Ban	d 2 - Spoken Language b b b+ w w+ s s+
	, discuss and express views about a wide range of poetry (including contemporary and classic), stories and non-fiction at eyond that at which he/she can read independently.
	isten to, talk about and have an opinion on a wide range of poetry, stories and non-fiction.
Discuss t	he sequence of events in books and how items of information are related.
	discuss the order of events in books and how items of information are related.
☐ Continue	to build up a repertoire of poems learnt by heart, appreciating these and reciting some, with appropriate intonation to make
the mean	ning clear.
	continue to build up a repertoire of poems learnt by heart, appreciating these and reciting some, with a voice that makes
the m	eaning clear.
	his/her favourite words and phrases.
Ican	discuss my favourite words and phrases.
	and ask questions.
I can	answer and ask questions.
	e in discussion about books, poems and other works that are read to him/her and those that can be read for himself/herself, taking
	listening to what others say. oin in a talk about books, poems and other works that are read to me and those that I can read, taking turns and
	orn in a taix about books, poems and other works that are read to me and those that i can read, taking turns and ing to what others say.
Explain a	nd discuss his/her understanding of books, poems and other material, both those that he/she listens to and those that are read
for himse	
- I can e	explain and discuss my understanding of books, poems and other material.
Develop p	positive attitudes towards and stamina for writing by planning or saying out loud what he/she is going to write about.

I can improve my writing by planning or saying out loud what I am going to write about.



Year 3 Writing Expectations

	Spelling Spelling					
\exists	Use the prefixes un-, dis-, mis-, re-, pre I can use the prefixes un-, dis-, mis-, re-, pre					
3	Add suffixes beginning with vowel letters to words of more than one syllable e.g. forgetting, preferred, gardening, limited. I can add suffixes beginning with vowel letters to words of more than one syllable e.g. forgetting, preferred, gardening, limited.					
3	Use the suffix -ly. I can use the suffix -ly.					
3	Spell words with endings sounding like 'zh' and 'ch' e.g. treasure, measure, picture, nature. I can spell words with endings sounding like 'zh' and 'ch' e.g. treasure, measure, picture, nature.					
3	Spell words with endings which sound like 'zhun' e.g. division, decision. I can spell words with endings which sound like 'zhun' e.g. division, decision.					
7	Spell homophones such as brake/break, fair/fare, grate/great, groan/grown, here/hear, heel/heal/he'll, mail/male, main/mane, meet/meat, peace/piece, plain/plane.					
	I can spell words which sound the same but have different meanings such as brake/break, fairfare, grate/great, groan/grown, here/hear, heel/heal/he1l, mail/male, main/mane, meet/meat, peace/piece, plain/plane.					
3	Spell words that are often misspelt with reference to (English Appendix 1). I can spell words that are often misspelt.					
3	Spell words containing the 'i' sound spelt 'y' elsewhere than at the end of words e.g. myth, gym. I can spell words containing the 'i' sound spelt 'y' elsewhere than at the end of words e.g. myth, gym.					
-	Spell words containing the 'u' sound spelt 'ou' e.g. young, touch, double. I can spell words containing the 'u' sound spelt 'ou' e.g. young, touch, double.					
3	Spell words with the 'k' sound spelt 'ch' e.g. scheme, school, echo. I can spell words with the 'k' sound spelt 'ch' e.g. scheme, school, echo.					
7	Spell words with the 'sh' sound spelt 'ch' e.g. chef, machine. I can spell words with the 'sh' sound spelt 'ch' e.g. chef, machine.					
7	Spell words with the 'ay' sound spelt 'ei', 'eigh' or 'ey' e.g. eight, they. I can spell words with the 'ay' sound spelt 'ei', 'eigh' or 'ey' e.g. eight, they.					
=	Use the first two or three letters of a word to check its spelling in a dictionary. I can use the first two or three letters of a word to check its spelling in a dictionary.					
	Write from memory simple sentences, dictated by the teacher, that include words and punctuation taught so far. I can write from memory simple sentences, dictated by the teacher, that include words and punctuation I already know.					
	Band 3 - English Writing b b+ w w+ s s+					
3	Increasingly use the diagonal and horizontal strokes that are needed to join letters, and begin to understand which letters, when adjacent to one another, are best left unjoined. I can use more of the diagonal and horizontal strokes I need to join letters, and know which letters, when they are next to one another, are best left unjoined.					
3	Increase the legibility, consistency and quality of his/her handwriting e.g. by beginning to ensure that the downstrokes of letters are parallel and equidistant; that lines of writing are spaced sufficiently so that the ascenders and descenders of letters do not touch. I can write so that most of my letters are easy to read, all the same way up and the same size. My writing is spaced properly that my letters don't overlag.					





Year 4 Maths Expectations

	Band 4 - Maths b b+ w w+ s s+
	Number & Place Value
	Count in multiples of 6, 7, 9, 25 and 1000. I can count in multiples of 6, 7, 9, 25 and 1000.
3	Find 1000 more or less than a given number. I can find 1000 more or less than a given number.
	Count backwards through zero to include negative numbers. I can count backwards through 0 to include negative numbers.
3	Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones). I can recognise the place value of each digit of a 4 digit number (thousands, hundreds, tens and units).
	Order and compare numbers beyond 1000. I can order and compare numbers beyond 1000.
3	Identify, represent and estimate numbers using different representations including measures. I can identify, represent and estimate numbers using different representations including measures.
	Round any number to the nearest 10, 100 or 1000. I can round numbers to the nearest 10, 100 or 1000.
7	Solve number and practical problems that involve all of the above, and with increasingly large positive numbers. I can solve number and practical problems that involve large positive numbers.
7	Read Roman numerals up to 100 (I to C) and know that, over time, the numeral system changed to include the concept of zero
_	and place value. I can read Roman numerals up to 100 and know that the number system has changed to include 0 and place value.
_	I can read Roman numerals up to 100 and know that the number system has changed to include 0 and place value.
_	
_	I can read Roman numerals up to 100 and know that the number system has changed to include 0 and place value.
_	I can read Roman numerals up to 100 and know that the number system has changed to include 0 and place value. Band 4 - Maths Addition & Subtraction
]	I can read Roman numerals up to 100 and know that the number system has changed to include 0 and place value. Band 4 - Maths b b b+ W W+ s S+
	I can read Roman numerals up to 100 and know that the number system has changed to include 0 and place value. Band 4 - Maths Addition & Subtraction Add numbers with up to four digits using the formal written methods of columnar addition.
	I can read Roman numerals up to 100 and know that the number system has changed to include 0 and place value. Band 4 - Maths Addition & Subtraction Add numbers with up to four digits using the formal written methods of columnar addition. I can add numbers with up to four digits using formal column methods. Estimate and use inverse operations to check answers to a calculation.
]]]	I can read Roman numerals up to 100 and know that the number system has changed to include 0 and place value. Band 4 - Maths Addition & Subtraction Add numbers with up to four digits using the formal written methods of columnar addition. I can add numbers with up to four digits using formal column methods. Estimate and use inverse operations to check answers to a calculation. I can use estimating and inverse operations to check my answers. Subtract numbers with up to four digits using the formal written methods of columnar subtraction.
	Band 4 - Maths Addition & Subtraction Add numbers with up to four digits using the formal written methods of columnar addition. I can add numbers with up to four digits using formal column methods. Estimate and use inverse operations to check answers to a calculation. I can use estimating and inverse operations to check my answers. Subtract numbers with up to four digits using formal column methods. Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and which
]]]	Band 4 - Maths Addition & Subtraction Add numbers with up to four digits using the formal written methods of columnar addition. I can add numbers with up to four digits using formal column methods. Estimate and use inverse operations to check answers to a calculation. I can use estimating and inverse operations to check mathematical enterprise or the column methods. Subtract numbers with up to four digits using the formal written methods of columnar subtraction. I can subtract numbers with up to four digits using formal column methods. Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why
	Band 4 - Maths Addition & Subtraction Add numbers with up to four digits using the formal written methods of columnar addition. I can add numbers with up to four digits using formal column methods. Estimate and use inverse operations to check answers to a calculation. I can use estimating and inverse operations to check my answers. Subtract numbers with up to four digits using formal column methods. Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and which





Use and understand the terms factor, multiple and prime, square and cube numbers.

I can use and understand the terms factor, multiple and prime, square and cube numbers.

in results, in oral and written forms such as displays and other presentations.

of trust in results, in oral and written forms such as displays and other presentations.

and know that the shape has not changed.

scientific ideas have developed over time.

how scientific ideas have developed over time.

Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language,

I can identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language.

Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust

I can report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree

I can use relevant scientific language and illustrations to discuss, communicate and justify my scientific ideas and talk about

Use relevant scientific language and illustrations to discuss, communicate and justify his/her scientific ideas and talk about how



Year 6 Writing Expectations

Band 6 - Writing Spelling b b+ w w+ s s+
Add suffues beginning with vowel letters to words ending in Her e.g. referring, preferred, referee, preference. I can add suffues beginning with vowel letters to words ending in Her e.g. referring, preferred, referee, preference.
Use prefixes involving the use of a hyphen e.g. co-ordinate, re-enter. I can use prefixes involving the use of a hyphen e.g. co-ordinate, re-enter.
Distinguish between homophones and other words which are often confused with reference to (English Appendix 1). I can distinguish between words which sound the same but have different meanings and other words which are often confused e.g. kosefloose.
Use dictionaries to check the spelling and meaning of words. I can use dictionaries to check the spelling and meaning of words.
Spell most of the year 5 and 6 words correctly (English Appendix 1). I can spell most words correctly including words that are often misspelt.
Use a dictionary to check the spelling of uncommon or more ambitious vocabulary. I can use a dictionary to check the spelling of less common or interesting words I want to use.
Use knowledge of morphology and elymology in spelling and understand that the spelling of some words needs to be learnt specifically (English Appendix 1). (can use knowledge of root words, prefixes and suffixes in spelling and understand that the spelling of some words needs to be learnt specifically.
Use a thesaurus with confidence.
Band 6 - Writing Handwriting Band 6 - Writing
Write legibly, fluently and with increasing speed, deciding how to join specific letters and when they are best left unjoined. (can write legibly, fluently and with increasing speed, deciding whether or not to join specific letters.
Write legibly, fluently and with increasing speed by choosing the writing implement that is best suited for a task. I can write legibly, fluently and with increasing speed by choosing the writing implement that is best suited for a task.

Knowledge Organisers



Year 3: Knowledge Organiser: Autumn Term: The History of our Earth



Try at home and add to Seesaw Quick Teaser

Can you name any of

these rocks?

















- √ be able to explore different kinds of rocks and their properties. √ observe and describe different rock families
- √ find out how fossils are formed

Science: Food and our bodies Key Skills/knowledge:

√ find out how soil is formed and the permeability of different soils.



Science: Rocks

pebble, boulder, grain, crystals, layers, hard, soft, texture, peat

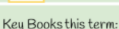
absorb water, soil, fossil, marble, chal, granite, sandstone, slate

√ describe how different food groups affect our bodies

√ look at how joints and muscles help us to move

√ be able to ask avestions about what is observed.

√ be able to answer avestions using observations.



Goided Reading: The Pebble In My Pocket

√ look at the meaning of new vocabulary the author

√ retrieve information from a text- be detectives and

√ answer inference goestions, where we have to

make our own decisions about what the author is

Key Vocabulary: predict, sommarise, molten, lava,

Can you name different

rocks around you?

The Big Finish: To complete our learning during the Autumn term—we will be producing our own report on 'Why is climate important?'



Keu Skills/knowledge:

√ make predictions about a text

find the answers in the writing



















Let's think like scientists











PSHE/RSE:

Jigsaux Being me in my world Getting to know each other and what makes a good school

Key Vocabulary:

Welcome, valued achievements, proud, pleased, praise, feelings, worries, rights, responsibilities, rewards, consequences

Jiasaw Celebrating difference Accepting everyone is different, Solving problems and how to act appropriately. Key Vocabulary:

Family, caring, difference, special, conflict, solutions, resolve, kind, unkind

Key Vocabolary:

weather forecast, season, climate, polar, temperate and equatorial/tropical/rainforest, biome, vegetation, temperature

√ indicate the tropical and polar climate zones

√ describe the characteristics of these zones

Geography: Climate and weather

using appropriate vocabulary

Key Skills/knowledge:

on a globe or map

√ say what a biome is





What and where is





Key Vocabulary:

nutrition, protein, carbohydrates, fat, fibre

√ find out about healthy and balanced diets

√ compare the diets of different animals

√ be able to describe what is seen

sugars, minerals, vitamins, nutrients, water

skeleton, bones, skull, ribs, spine, muscles

joints, support, protect, move

Computing: Computer systems and networks Key Skills/knowledge:

- √ explain how digital devices function
- √ identify input and output devices
- √ recognise how digital devices can change the way that we
- √ explain how a computer network can be used to share
- √ explore how digital devices can be connected

Key Vocabulary: input, output, device, switch, server, process, digital, non-digital, wireless, network



trying to tell us

earth, rocks

History: The Stone Age Key Skills/knowledge:

√use common words and phrases relating to the passing of time

V understand historical concepts such as continuity and change, similarity and difference

√ ask historically valid questions

√identify similarities and differences between ways of life in different periods understand some of the ways in which we find out about the past

√ use sources to show they know and understand the past and suggest reasons why changes took place.

Key Vocabolary:

Stone Age, prehistory, prehistoric, Palaeolithic, Mesolithic, Neolithic, archaeology, flint, artefacts, Ice Age, quarry, forage, hunter-gatherer, domesticated, reconstruction drawing, decay, evidence, settlement, commonity, slave, crop,

Physical Education: Invasion games

Key Skills/knowledge:

- v developing motor skills
- v develop movement patterns
- vise strategic knowledge commonly associated with invasion sports.

Religious Education: Christianity - Reconciliation Key Skills/knowledge:

- V Tell parts of the story of The Prodical Son and why it is important to
- √ Talk about what reconciliation means
- V Understand the meaning of confession and begin to learn The Lord's

Key Vocabulary: reconciliation, confession, prodigal.

Religious Education: Hinduism - Karma Key Skills/knowledge:

- V Understand about what Karma means
- √ Understand how good actions create good consequences.
- VExamine similarities and differences between faiths

Key Vocabulary: Karwa, actions, consequences, selfless kindness

French: Bonjour and en

- V saying hello and goodbue
- goo are
- v classroom objects and
- vi saying your agevi

Mathematics: Number

Addition and subtraction: adding and subtracting cross 10 Number and place value: numbers 1 to 1000







9=4+3+2

Addition and subtraction-add, subtract, plus, minus, total, sum, more, less

Number and place value-ones. tens, hondreds, thousands, compare, greater than, less than, equal to

graphite, korizontal, vertical Creating a policy system

(A)e will be designing and making our own pulley system to lift and carry tomatoes without them. becoming savasked.

Key vocabulary:

drawina.

Key Vocabulary

policy system, design, evaluate, design criteria.

Art and Design Technology:

(A)e will be investigating the works of and the

artist Vincent van Gogh in this term's unit of

mark, line, compare, sort, pattern, repeat,

variety, tone, hard, soft, pressure, light, dark,



Can you think of any pulleu systems that uoo mau have seen?

Addition and subtraction

We will be adding three numbers up to 10, bridging 10 then adding and subtracting two numbers that bridge through 10 to enable children to be able complete missing numbers in equations.

Number and place value:

In this unit, the children will read and write numbers up to 1000 in numerals and in words and continue to identify the value of individual digits in a three-digit number. They will identify represent and estimate numbers using different representations and compare and order numbers up to 1000 using mathematical vocabulary and symbols. Children will focus on counting from 0 in multiples of 9, 8, 50 and 100 and find 10 or 100 more or less than a given number. Finally, children will have the opportunity to use all of their number and place value skills to solve a range of problems.

Key Skills/knowledge:

- V asking and souing your
- v asking and saying how
- v numbers 1-10
- instructions
- colours

Listes to and siegalong to "Rin't no mountain high enougha - Marvin Gaye/Tonni Terrell

https://www.youtube.c om/watch?v=eu2gAqn 412A

Music: Let your spirit fly Key Skills/knowledge:

- V Find the polse when listening to music
- v Clop to a rhythm
- √ Sing in two-parts
- V Will be able to play on recorder notes: A, B, C, E, F, G

Key Vocabulary: Keyboard, droms, bass, alockenspiel, pulse, rhythm, pitch, improvise, compose, perform, audience, metody, dynamics, tempo

English: SPaG

This term we will focus on the following spelling roles, use of punctuation and grammar.

- vi correct use of noons and pronouns
- vinderstanding the use of consonant and
- voicels using a or an correctly
- vi adding the suffix -ly
- viadding prefixes super-, anti-, auto-,
- √use of apostrophe for possession and contracted words

Play Clears spelling patterns using fun games

https://www.spellingplay.co.uk/interactive-resources



English Writing

Story writing looking at traditional tales Information writing

Poetry and poems



Improving our writing:

- V Using conjunctions
- √ Using adjectives
- V Editing and improving

The Big Finish: To write our own traditional tale and make into a book



Can upo write some sentences using conjunctions- if, since, as, when, although, while, after, before, until, because

Spag: Using and understanding the terminology-

- Nove-a word that represents a person, thing, concept,
 - Verb- a word used to describe an action, state, or occurrence.
- Advert—a word that modifies (describes) a vert (he sings) loudia), an adjective (very tail), another adverb lended tooquickly), or even a whole sentence (Fortunately, I had brought an umbrella).
- Adjective a word that describes a noun or noun phrase. for example, red, sweet.
- Subordinate conjunctions linking a main clause lone that makes sense on it's own) to a subordinate clause (one that does not make sense on its own e.a. (The chicks plaued a game while their mother was sleepingly
- . Past and present tense. The present represents actions happening now, while the past represents actions that happened earlier using present perfect and simple past

• • • Assessment at TSM

The expectation is that every child is secure for their year group.

Class teachers will initially look at the previous years expectations and address early on any missed learning.



• TSM Assessment Criteria

Year Group	Beginning	Beginning +	Working within	Working within +		Secure +
Year 1	1b	1b+	1w	1w+	1s	1s+
Year 2	2b	2b+	2w	2w+	2s	2s+
Year 3	3b	3b+	3w	3w+	3s	3s+
Year 4	4b	4b+	4w	4w+	4s	4s+
Year 5	5b	5b+	5w	5w+	5s	5s+
Year 6	6b	6b+	6w	6w+	6s	6s+





③ ₹	Target Tracker		Filters Help
File Home EYFS Reports Step	s Reports Charts Other Reports Level	Reports Admin Statement Assessment	Pupil Groups Pupil Filters Help
Subject Pupils Previous Ner Pupil Pupil		Search Options	
Band 1 (23 statements)	Band 2 (24 statements)	Band 3 (16 statements)	Band 4 (17 statements)
leading e letter sounds to work out and read new words	Word Reading I can use the sounds I know to decode words automatica and my reading is fluent	Word Reading J Can use my knowledge of root words , prefixes (includidis-, mis-, il-, im-, ir-) and suffixes (including-ly) to help read aloud and to understand the meaning of new word	me (including re- , sub-, inter-, super-, anti-, auto-) and suffixes
teading y quickly the sound of all the letters and letter ;	Word Reading I can read and blend all sounds I have been taught	Word Reading I can read further exception words including words that on to follow spelling patterns	Word Reading I can read and decode further exception words accurately including words that do not follow spelling patterns
leading ad new words correctly by blending the letter and iroup sounds I have been taught	Word Reading I can recognise alternative sounds for letters or groups of letters	Comprehension I can make reading fun by listening to and discussing stories, poems, plays and non-fiction work	Comprehension I can show that I enjoy reading by reading a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks
leading ad many common exception words	Word Reading I can read words of two or more syllables that contain sounds I have been taught	Comprehension I can show that I enjoy reading by reading lots of different types of books	Comprehension I can show that I enjoy reading by reading lots of different types of books and for different reasons
Reading ad words made up of the letter sounds I know and nave endings -s, -es, -in, -ed, and -est	Word Reading I can read words containing common suffixes	Comprehension I can read a wide range of books including fairy stories, myths and legends and retell some of them to others	Comprehension I can use a dictionary to check the meaning of words
teading ad words of more than one syllable using sounds ave been taught	Word Reading I can read further common exception words and see whe the sounds do not match	Comprehension I can tell you what a book that I am reading is about	Comprehension I can read a wide range of books, fairy stories, myths and legends and retell some of them to others
leading ◀	Word Reading	Comprehension	Comprehension 🔻

6s	6s	6s+	N	02-Jan-2007	6s	6s	6s	N	11-Sep-2006
6s	6s	6w	N	18-May-2007	6s	6s	6s+	N	02-Jan-2007
6s+	6s	6s	N	15-Sep-2006	6s	6s	6w	N	18-May-2007
6s	6s	6w+	N	30-Apr-2007	6s+	6s	6s	N	15-Sep-2006
6s+	6s+	6s+	N	16-Mar-2007	6s	6s	6w+	N	30-Apr-2007
6s+	6s	6s	N	24-Jun-2007	6s+	6s+	6s+	N	16-Mar-2007
6w+	6w+	6s	K	15-Feb-2007	6s+	6s	6s	N	24-Jun-2007
6s+	6s	6s+	N	03-Jun-2007	6w+	6w+	6s	K	15-Feb-2007
6s+	6s+	6s+	N	10-Jun-2007	6s+	6s	6s+	N	03-Jun-2007
6s	6s	6s	K	06-Apr-2007	6s+	6s+	6s+	N	10-Jun-2007
6w+	6w	6s	K	30-Mar-2007	6s	6s	6s	K	06-Apr-2007
6s+	6s+	6s+	N	02-Oct-2006	6w+	6w	6s	K	30-Mar-2007
6s+	6s+	6s+	N	17-Dec-2006	6s+	6s+	6s+	N	02-Oct-2006
6s	6s	6s	N	30-May-2007	6s+	6s+	6s+	N	17-Dec-2006
6s+	6s+	6s+	N	25-Jan-2007	6s	6s	6s	N	30-May-2007
6w+	6w+	6w+	K	27-Dec-2006	6s+	6s+	6s+	N	25-Jan-2007
6w+	6w	6w	K	08-Aug-2007	6w+	6w+	6w+	K	27-Dec-2006
6s+	6s+	6s	N	12-Nov-2006	6w+	6w	6w	K	08-Aug-2007
-	-	-			6s+	6s+	6s	N	12-Nov-2006
Si	amantha Ross (A	Admin) Curren	t Term: Su	mmer 2 Pupil Sele	6s	6s	6s+	N	03-Jul-2007
					6s+	6s+	6s+	N	26-May-2007
					6w+	6w+	6w+	K	17-Jul-2007
				_					

Target Tracker will be used to assess where children are at each half term and allows teachers and Mrs Ross to see where children have gaps and these can then be addressed in class

No Assessment Data or comparison Working below age related expectation

At risk of working below age related expectation

Working at age related expectation

Working above age related expectation Working significantly above age related expectation

Autumn

Spring

Summer

Date of entry is this academic year: *

How well is my child doing?

- Parents Evening OCTOBER
- Parents Evening FEBRUARY
- School Reports JULY

Progress towards National Expectations grid - Reports

- January
- April
- July

Termly Reporting



Trimley St Martin Primary School
Termly Pupil Monitoring Learning Report 2017/18

Date:

Name:	Year Group:	Class:	Teacher:

Subject:	Beginning of the academic	Current performance:	End of Year target:
	Year;		
Reading			
Writing			
Maths			

Learning Goals	At risk				•
		\wedge		Exceeding	
Reading Autumn			\		
Reading Spring	/				
Reading Summer					
Writing Autumn					
Writing Spring					
Writing Summer					
Maths Autumn					
Maths Spring					
Maths Summer					

How are we going to achieve it?

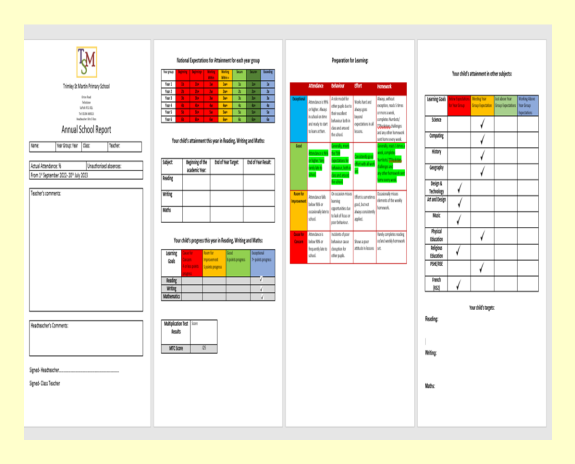
Trimley St Martin Primary School Behaviour for Learning Record 2017/2018

What can school do?	What can you do?	What can your parents do?

- We want children and parents to know actually what they have achieved
 We want children and parents to know what they need to work on next
- We want parents to work with the school to ensure progress

From parent feedback our termly report has been updated

• • End of Year Report



How this report works

- This end of year report shares your child's attainment
- This report shows if the progress targets for reading, writing & maths set at the beginning of the year were achieved
- This reports shows if your child has achieved the Years Expectation in all subjects

Homework

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• • • HOMEWORK

Reading 5x per week



- Maths homework
 Completing up to 5 times on TT Rockstars
- Punctuation / grammar homework
 Handed in to school >> Wednesday
 Work marked and sent home >> Thursday

• • • (1) Reading 5x a week

- Letters will sent home by Mrs Matthews for not completing the minimum 3x per week.
- KS1- Could you add a comment in the Reading Record Book when finishing a book and need a new one
- KS2- Reading will be monitored through our new Accelerated Reader online tool through children completing their mini quizzes
- □ We will change books every Monday morning and are happy to do it when children need ☺

• • • (2) Maths HW

- Should be done independently
- Meant to be a chance for children to recap, revisit basic skills
- Further challenge >> sideways not up
- Letters sent home by Mrs MacFarlane if not completed.

• • • Maths (3) –

Numbots for Key Stage 1: For pupils to use efficient mental calculation strategies to add and subtract two-digit numbers, so that they can leave counting on their fingers behind!

TT Rockstars for Key Stage 2: Times Tables Rock Stars is a carefully sequenced programme of daily times tables practice.



Both the Numbots and TT Rockstars App can also be downloaded on all phones, tablets, laptops and computers.....Each child will be given a username and password

An interactive way to learn and practise times-tables, number bonds, powers of ten and more. Plus a cool way to build your own super characters!



House Keeping

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Home School Agreement & Digital Technology Forms



Pupil Use of Digital Technology Agreement (KS2)

Schoo

Digital technologies have become important parts of all of our lives. They help us by stimulating discussion, helping us to be creative and to put some of our learning within the real world outside of Trimley St Martin Primary School. Because of this it is important that you have safe internet acress at all times.

This agreement is to make sure that:

- you will be responsible and stay safe while using the internet and other digital technologies for educational, personal use and whilst you are playing.
- school systems and other users are protected from accidental or deliberate misuse that could put the security of the systems and users at risk.

The school will try to make sure that you will have good access to digital technologies to support you in your learning and will, in return, expect you to agree to be responsible users.

Pupil

I understand that I must be responsible when I am using school computing systems, so that there is no risk to my safety or to the safety and security of the computing systems and other users.

For my own personal safety:

- I understand that the school will monitor my use of school equipment.
- I will keep school usernames and passwords safe and secure I will not share it, nor will I try
 to use any other person's username and password. I understand that I should not write down
 or store a password where it is possible that someone may steal it.
- I will be aware of "stranger danger", when I am communicating on-line.
- I will not give any personal information about myself or others when on-line (this includes names, addresses, email addresses, telephone numbers, age, what school I go to, etc)
- I will not arrange to meet people that I have only met on-line.
- If I see any unpleasant or inappropriate material or messages or anything that makes me feel uncomfortable when I see it on-line I will minimise it on screen and immediately tell an adult.

I understand that everyone has equal rights to use technology and:

- I understand that the school systems and devices are there for educational use and that I will
 not use them for personal use or to play on unless I have permission.
- I will not try (unless I have permission) to make large downloads which may slow down the computers for others.
- I will not use the school systems or devices for playing games online, on-line gambling, internet shopping, file sharing, or video broadcasting (eg YouTube), unless I have permission of a member of staff to do so.

I will act as I expect others to act toward me:

I will respect others' work and property and will not open, copy, remove or change anyone
else's files, unless they know about it and have given their permission.

Pick Up Arrangements and Yearly Consent Forms

SMPick Up Arrangements 2020-2021 Child: Class: My child is allowed to go home by themselves.. Please note - if you tick this box, you are accepting that once your child has left the school site, the school is no longer responsible for your child. My child is allowed to cycle home by themselves Who is allowed* to pick up your child? *Please note – Parents are <u>automatically</u> allowed to pick up a child from school as they have, what is known, as P.R. -Parental Responsibility. Please name them. Include step parents' names also as well as child-minders or Grandparent etc Basically, we need to know who you are allowing us to release your child to. Relationship to child Parent Parent 4 Who is **not** allowed* to pick up your child? 1 If your child attends after school clubs on regular days each week, please indicate these below.

Pupil Name:	SM	Kirton Road, Trimley St Martin, Felixstowe, Suffolk IP11 OQL Headteacher: Mrs Samantha Ross E-Mail: adtimileystmartin.p@tails21.com www.trimleystmartinprimaryschool.com Telephone: 01394 4484313
Please sign and date the form below to give permission for your child to do the following: Go on school trips off school premises which are in walking distance e.g. Kirton Church, The Red The Farm Shop, and Trimley St Martin. Watch U or PG films. Take part in cooking and tasting activities and in class treats or parties, recognising that it is my responsibility to inform the school in writing of any changes in food allergles. For your child to be administered with Calpol, Nurofen or Piriton (if required), if the schools unable to contact a parent or carer on the contact sheet, a text message to say when it was giver will be sent out to you. For the school to make referrals for Early Help and outside agencies to support my child' learning (for example, School Nurse, Speech & Language, Dyslexia Outreach and Educational Psychologist). For data protection and safeguarding purposes the following information must be kept up to date vit the school office. Photos taken to be displayed in school. Photos taken to be displayed in school. Photos taken to be displayed in public e.g. websites and newspapers. Medical conditions. Parents and Carers contact details. Parents and Carers contact details. Esafety Forms. Parents/Carers Comments: In conjunction with the GRPR regulations (Data Protection Act) you are entitled to withdraw consent in writing at any time (unless required in Law).		YEARLY CONSENT FORM 2020-2021
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writing at any time (unless required in Law).		ents:
writing at any time (unless required in Law).		
writing at any time (unless required in Law).		
Parent/Carer Signature:		

Have you returned yours to the office?

• • • Uniform





- Children to wear P.E. kit to school on their PE days:
 white or royal blue top, royal blue shorts, charcoal
- white or royal blue top, royal blue shorts, charcoal grey/black joggers and royal blue jumper/hoodie. This has been updated by our Ambassadors with no

track suits allowed.

- Watches and stud earrings allowed only.
- □ New KS1 Book Bags







- If a holiday request is unauthorised it is an <u>instant</u> fine
- All schools in the Felixstowe cluster are following the same process
- Felixstowe School may be different as it is an academy.



- After school is best
- Messages can be sent to teachers via Seesaw and the contact form on the class blog.
- Telephone appointments can be made through the school office.

• • • Who do I speak to about...?

BULLYING

1st >> Class Teacher

2nd >> Senior Leader (Mrs. Matthews, Mrs. MacFarlane)

3rd >> Mrs. Ross

SEND

1st >> Class Teacher

2nd >> Mrs. Lawrence

3rd >> Mrs. Ross

• • • Who do I speak to about...?

CHILD'S LEARNING & PROGRESS

1st >> Class Teacher

2nd >> Senior Leader (Mrs Matthews, Mrs MacFarlane)

3rd >> Mrs Ross

CHILD PROTECTION

1st >> Mrs Ross, Mrs Matthews, Mrs Lawrence or Ms Rowe

2nd >> Mrs Mann (Governor) or Mrs Painter (Chair of Governors)

• • • Child Protection

- Report all child protection concerns to an adult
 >> preferably those listed on the following page.
- However small the information may be, we may already have other information about the child.

Safeguarding children is everybody's business!

Designated Safeguarding Lead (DSL)

Mrs Samantha Ross

Head teacher

It is your <u>DUTY</u> to report any concerns that you have about a child or an adult.

Deputy Designated Safeguarding Leads (DDSL)

Mrs Joanna Matthews Assistant Teacher

Mrs Julie Lawrence

SEND Admin & SEND

Assessment

Ms Christine Rowe

Learning Behaviour and

Pastoral Care Lead

Governors Responsible for Safeguarding

Mrs Lucy Ainsley Mrs Alicia Mann

Safeguarding Governor

Safeguarding children is everybody's business!

With the introduction of the newly updated "Keeping Children Safe in Education 2021", we are rewriting our Safeguarding and Child Protection Policies.

All documents can be found on the school website.....

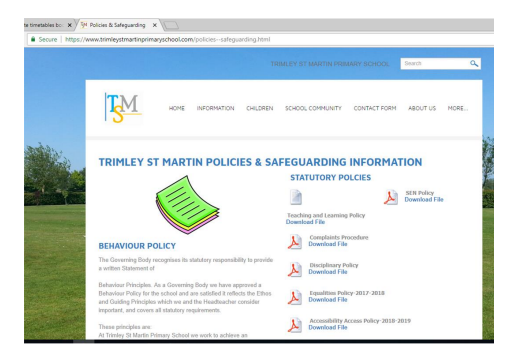


Keeping children safe in education

Statutory guidance for schools and colleges

FOR INFORMATION ONLY

REVISED GUIDANCE WILL COMMENCE: 3 September 2018



Year 3-Attenborough



• • • Timetable

8-45 -9	9.10 -9.40	9.40-10:30	10:30	10.45-11.05 11.05-12:00			1-1.30	13	3.10-3.3			
M Ninja 845-9	Guided Reading	9.40-10:30		Maths basic skills-	11:05-12:00		Whole School Assembly Mrs Ross	1.45-2.30	rt/DT	ERIC		
T Maths- Tough ten	Guided Reading		Playtime	Handwriting	PE (Mr Cremer)	unch	English	PSHE/RSE	French	ERIC		
8.45-9	9.10 -9.40	9.40-10:30	3		11:05-12:00	3	1.10-1:30	1.30-2.30	2.30-3.30			
W Ninja	Guided Reading		Plα	Maths basic skills- times tables			ERIC	Computing	Topic (Geography- 1± half term)			
8-45 -9	9.10 -9.40	9.40-10:30			11:05-12:00		1-1.45		1.45- 3.15			
T Maths- Tough ten	Guided Reading	PE		Handwriting			Music		Science	ERIC		
8:45 -9	9-9:30	9:30-10:30			11.05-1200		1.10-1.30	1.30- 2.45	2.45- 3.30			
F Maths- Flashback	Whole School Assembly Pastor James			Maths basic Skills- times tables			ERIC	RE	Maths games			
Trimley St M	Trimley, St Martin - Weekly Timetable - Attenborough 2023-2024											

P.E

P.E. Kit needed in school on...

Tuesdays and Thursdays— trainers, white or royal blue t-shirt, royal blue shorts (in addition they may need a royal blue jumper/hoodie and charcoal/black joggers for cold weather).

Children are allowed to wear their PE kits to school on PE days.

• • • Communication

Check book bags daily for letters





Check Seesaw - especially Friday updates



 Check the class blog and Mrs. Ross's news blog





• • • Any questions?

Please direct your questions via our
Class Seesaw
Contact Form on class web page
School emailad.trimleystmartin.p@talk21.com