

Tregonning Class Parent/Carer Information Session

Aims of this session:

- ► Introduction
- ► Phonics Continued complex speed sound chart
- Spelling
- ► Transition Year for maths whole class teaching
- ► Topics covered this year
- ► Knowledge Organisers
- ► Home Learning Books
- School Values and Rights
- ▶ PE
- Behaviour
- SEND
- ► Chartwells school meal provider

Who will be in Tregonning Class?

- Miss Murphy Senior Lead Teacher
- Mrs Pascoe support staff
- Mrs Mitchell- support staff

Teach a child to read and keep that child reading [and talking] and we will change everything.

And I mean everything.

▶ Jeanette Winterson



Complex Speed Sounds chart-most important resource!

Consonant sounds

f	l	m	n	r	S	V	Z	sh	th	ng
ff	ll	mm	nn	rr	SS	ve	ZZ	ti		nk
ph	le	mb	kn	wr	se		S	ci		
					С		se			
					ce					

b bb	c k	d dd	g gg	h	j g	p pp	qu	t tt	w wh	X	y	ch tch	
	ck				ge dge								

Vowel sounds

a	е	i	0	u	ay	ee	igh i-e	ow
	ea				а-е	e−e	i-e	o-e
					ai	y	ie	oa
						ea	i	0
						е	y	

00	00	ar	or	air	ir	ou	oy	ire	ear	ure
û-e			oor	are	ur	ow	oi			
ue			ore		er					
ew			aw							
			au							

Fred Talk - children will still use this terminology



- ► Fred Talk to sounds out words for reading
- ► Fred Fingers for spelling

Spelling

Area of focus - starting with the year 3/4 common exception words to plug any gaps.

Year 3 and 4 Common Exception Words

Aa	breath	consider	enough	grammar	interest	Nn	perhaps	question	suppose
accident	breathe	continue	exercise	group	island	natural	popular	Rr	surprise
accidentally	build	Dd	experience	guard	Kk	naughty	position	recent	Tt
actual	busy	decide	experiment	guide	knowledge	notice	possess	regular	therefore
actually	business	describe	extreme	Hh	Ll	Oo	possession	reign	though
address	Сс	different	Ff	heard	learn	occasion	possible	remember	thought
although	calendar	difficult	famous	heart	length	occasionally	potatoes	Ss	through
answer	caught	disappear	favourite	height	library	often	pressure	sentence	Vv
appear	centre	Ee	February	history	Mm	opposite	probably	separate	various
arrive	century	early	forward	Ii	material	ordinary	promise	special	Ww
Bb	certain	earth	forwards	imagine	medicine	Pp	purpose	straight	weight
believe	circle	eight	fruit	increase	mention	particular	Qq	strange	woman
bicycle	complete	eighth	Gg	important	minute	peculiar	quarter	strength	women

Accelerated Reader

- ► Star Reader Test to assess (in school only)
- At the end of each book there is a comprehension quiz (link will be sent via dojo for your children to quiz at home
- Offers a suitable range of books to choose from within ability
- Accumulates points and words read Word Millionaires!
- Supports assessment and highlights when support is needed
- ► Highlights when children are not reading for staff to investigate and support
- Sometimes children's reading levels fluctuate

How can I help at home? Storytime

- Even as they get older continue to read to your children as well as them reading themselves
- Let them watch you reading.
- Ask lots of questions and share opinions when reading
- Read, read, read, read, read, read, read....

You're never too old, too wacky, too wild, to pick up a book and read to a child.



English - Talk for Writing

- ► Imitate Talk the text and story mapping
- ► Innovate change the text
- ▶ Invent write our own version



Maths

Mixed age teaching:

- higher adult:learner ratio, ensuring that more focused group work can happen
- more scope for working within mathematical ability supported by an adult to extend/challenge or to provide extra support
- down from 5-4 teachers
- We are using 'Hamilton Brookes' programme to plan for mixed age teaching to ensure that all objectives are met
- The whole class teaching is designed to start off with Year 5 content, then progress onto the Year 6 content. Each year group has specifically focused year group tasks which are then adapted to their mathematical ability.

Year 6 - SATs

- ► Statutory national check
- ► Tests in the Summer term in Reading, Grammar, Punctuation and Spelling and Maths
- Year 5 also have check points for reading comprehension and maths in autumn, spring and summer.
- Children will be prepared for these, so not a shock but the curriculum is not narrowed for SATs.
- Report results to parents/carers

Topics - Year 5/6

Autumn term

Groovy Greeks

Greek Day (October)

Royal Cornwall Museum: pottery workshop (November)

Carol Concert (December)

Spring term

There is no Planet B

Trips/experiences TBC

Summer term

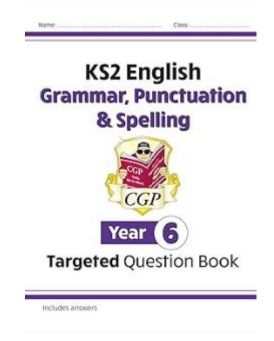
Viscous Vikings

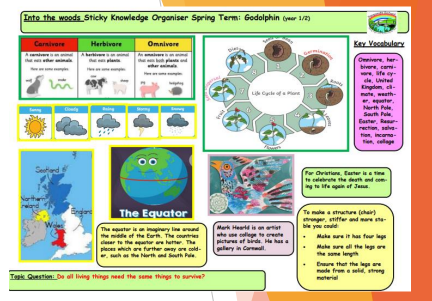
Surf Day (June)

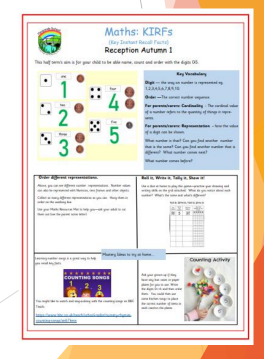
London?

Home Learning Books

- Sticky Knowledge organisers
- KIRFS
- Spellings
- ► CPG books from January.







Sticky Knowledge Organisers

Into the woods Sticky Knowledge Organiser Spring Term: Godolphin (year 1/2)



Carnivore	Herbivore	Omnivore			
A carnivore is an animal that eats other animals. Here are some examples.	A herbivore is an animal that eats plants. Here are some examples: cow therp	An omnivore is an animal that eats both plants and other animals. Here are some examples. Pig hedgehog			



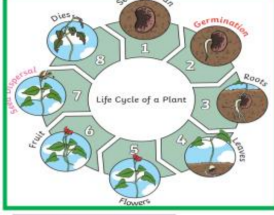












Key Vocabulary

Omnivore, herbivore, carnivore, life cycle. United Kingdom, climate, weather, equator, North Pole, South Pole, Easter, Resurrection, salvation, incarnation, collage





The equator is an imaginary line around the middle of the Earth. The countries closer to the equator are hotter. The places which are further away are colder, such as the North and South Pole.



Mark Hearld is an artist who use collage to create pictures of birds. He has a gallery in Cornwall.

For Christians, Easter is a time to celebrate the death and coming to life again of Jesus.

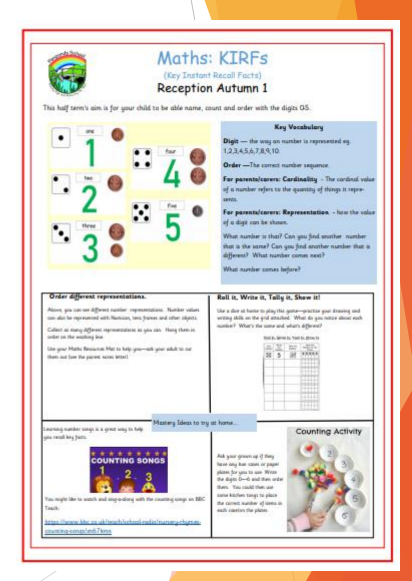
To make a structure (chair) stronger, stiffer and more stable you could:

- Make sure it has four legs
- Make sure all the legs are the same length
- Ensure that the legs are made from a solid, strong material

Topic Question: Do all living things need the same things to survive?

KIRFs - Key Instant Recall Facts Home Learning

- Every half term
- Maths facts to try and learn really important!



Calculation Strategies

+ Written Addition

Compact column addition for adding several large numbers and decimals with up to two places.

Compact column addition with money.

£14.64	£14	60p	4p
£28.78	£28	70p	8p
£12.26	+ £12	20p	6p
11.1	£1	10p	
£55.68	£55	60p	8р

Adding fractions with unlike denominators,

= 1 1/12

e.g.
$$\frac{3}{4} + \frac{1}{3} = \frac{1}{12}$$
 or $\frac{2}{4} + \frac{1}{3} = \frac{3}{12}$
 $\frac{3}{4} + \frac{1}{3}$
 $= \frac{9}{12} + \frac{4}{12}$
 $= \frac{13}{12}$

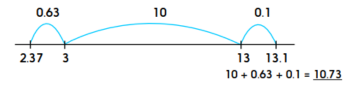
- Written Subtraction

Compact column subtraction for large numbers.

Use counting up subtraction when dealing with money, e.g. £100 – £78.56 or £45.23 - £27.57.



Use counting up subtraction to subtract decimal numbers, e.g. 13.1 - 2.37.



Understanding equivalent fractions is absolutely key here.

Children must be able to do expanded as well as compact

to show understanding.

£55.68

Subtracting fractions with unlike denominators, e.g. 1% - $\frac{3}{3}$

$$= \frac{5}{4} - \frac{2}{3}$$
$$= \frac{15}{12} - \frac{8}{12}$$
$$= \frac{7}{12}$$

Music Lessons!

- **▶**Piano
- **►** Guitar
- ► Rocksteady!



Core School Values: Tickets, Badges and Stories

Curiosity

Creativity

Confidence

Kind and Caring





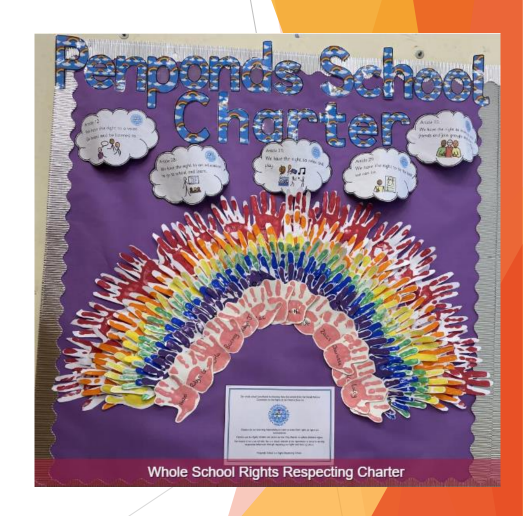




Rights Respecting School - Rights of the Child

- ► Right to a voice
- ► Right to join clubs and meet with friends
- ► Right to an education
- ▶ Right to be the best we can be
- Right to relax and play.

School Council Rights Ambassadors



Behaviour for Learning

- ▶ Rights to receive an education and be the best they can be
- Steps for dealing with behaviours of concern are detailed in our Behaviour Policy on the website
- Consequences
- Concerns
- Parent meetings
- Recapped regularly during assemblies

PE

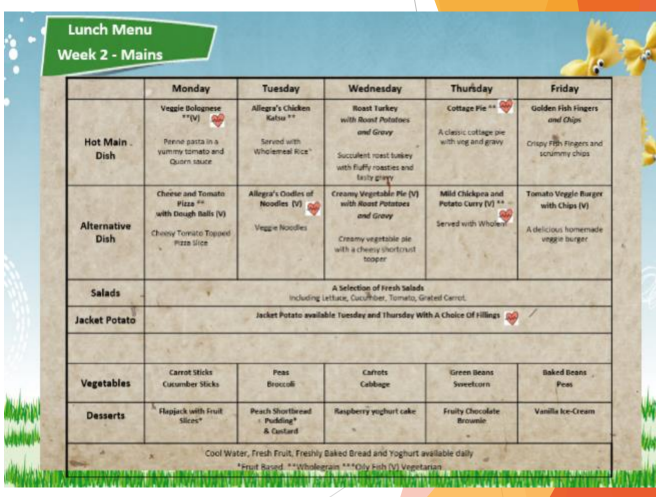
- Mondays and Thursdays
- Until half term swimming is Monday's PE lesson
- Earrings shouldn't be worn on these days, if they are newly pierced they will need to tape them over

SENCO Support

- Miss Berry
- ► lberry@rainbowacademy.org.uk

Chartwells - School Meal Provider





Any questions?

