

Year 2P Summer 2 Overview

'Seaside'

Welcome back! I hope you are all well rested after a very busy half term. The SATs are now over and the children have been fantastic, we are very proud of them! Please find lots of useful information about our last term in year two! As always please come and see us if you have any questions.

The Pursuit of Greatness has begun. These are **our school values**. The children will regularly ask questions to further their understanding of these.



- Respect
- Enquire
- Persevere



Interesting Information

Twitter: Don't forget you can now follow me on twitter to see what we're learning about in school! @MissKParker1

PE is on Tuesday and Thursday.

Seaside day at Paganel—Friday 30th June

End of term—Friday 21st July

English

Spoken Language: We will encourage your child to speak articulately and in full sentences. There will be plenty of opportunities in the curriculum for the children to talk and become confident speakers to different audiences.

Reading: We are continuing to focus on reading to prepare them for year 3. Please remember your reading book everyday. Your child will be heard to read at least twice a week.

Group	Astro-nauts	Comets	Rock-ets	Planets	Aliens
Day	Tues	Tues	Tues	Thurs	Thurs

Depending on their reading age this could happen through an individual reading book, a guided reading session or a shared class read. Each week your child will also bring home a school library book. The library books will be changed on Thursday.

How can you help? Reading with your child for 5—10 minutes everyday will make a difference. Asking them questions about what they have read. ***Please try to read with your child everyday :)***

Spelling:

These will be sent home weekly and the children will be tested the following week. These will now link directly to their phonics. Tests will be on Tuesday and new spellings sent on Wednesday.

Handwriting:

We have high expectations with how our children present their learning. Please encourage your child to practise their handwriting. Attached is a copy of our handwriting formation.

Writing:

The focus will be on writing recounts, explanation texts and poetry. There will be a continued focus on grammar—noun phrases, adverbs and verbs, tenses and sentence types.

Maths

This term in maths we will be focusing on money, geometry, measuring and capacity. We will continue to look at the 4 operations.

Your children will also need to know all of their times tables. Please use the attached to support your child at home. Year 2's main times table focus this term is the 2, 10 and 5 times tables out of order and corresponding division facts, e.g. $2 \times 5 = 10$
 $10 \div 5 = 2$

Science: Plants

Topic: Seaside

These subjects will be taught during our Topic lessons. (history, geography, art, design technology, computing and music)

PE: Dance and Throwing and Catching

RE: Various religious celebrations

PSHCE/Fundamental British Values/SMSC:

Motivation, perseverance and enquiry.

The Daily Timetable

8.40	Doors Open
8.50	Registration and early morning work
9.00	Phonics
9.30	English
10.30	Break
10.45	Maths
11.45	Mental Maths
12.00	Lunch
1.00	Guided Reading
1.30	Afternoon Learning
3.00	Home time

Plants and Growth



flower



leaves



water



bean



roots



seeds



sun



watering can



grow



rain



pollen



leaf



vegetables



stem



soil



fruit

Parts of a plant word mat



petal



filament

style



roots

sepal



anther

ovary

stem

leaf



plants

Seaside Word Mat



lifebelt



ice cream



deck chair



bucket and spade



seagull



sunglasses



rockpool



beach ball



shells



windmill



lighthouse



waves



beach



sandals



lifeguard



ice cream van



sandcastle



boat

Victorian Word Mat



cane



steam engine



Punch and Judy



train



abacus



wooden acrobat



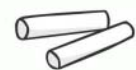
chimney brush



whip and top



cup and ball



chalk



slate and chalk



toy soldier



stuffed bear



rocking horse



yo-yo

Paganel Primary School Handwriting

Lower case letters

abcdefghijklmnopqrstuvwxyz

Capitals

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Numbers

1 2 3 4 5 6 7 8 9 0


Cursive Script

abcdefghijklmnopqrstuvwxyz

The break letters (letters that aren't joined from) are:

b g j p q x y z

Writing Mat Expected Year 2

Punctuation Power!	
	Correctly sized spaces
A	Capital letters to begin a sentence and for names and places
.	A full stop at the end of a sentence
!	Exclamation marks for exclamations or surprise
?	Question marks for questions

Super Spellings... I need to know many of these:			
poor	cold	again	move
find	gold	grass	prove
mind	hold	pass	half
floor	told	plant	parents
eye	every	path	money
kind	great	door	improve
who	break	both	sugar
whole	steak	most	could
any	Mrs	even	would
child	after	climb	beautiful
wild	fast	busy	because
Mr	last	people	should
only	past	pretty	behind
old	father	sure	Christmas
many	class	bath	everybody
clothes	water	hour	children

Some have capital letters.

Use apostrophes to show contractions.			
hasn't	it's	she'll	I've
(has not)	(it is/it has)	(she will)	(I have)

Smashing Sentences	
Statement	I am seven.
Question	How old are you?
Exclamation	What a nice surprise it is to see you!
Command	Come to my party.

Terrific Tenses	
Present	The girl plays drums / The girl is playing the drums.
Past	The girl played the drums.

Sneaky Suffixes	
glue on the end of a word:	
-ment	amazement
-ness	happiness
-ful	playful
-less	hopeless
-ly	angrily
Sometimes suffixes change the end of the root word.	

Jolly Joining Words	
Co-ordination	
and	but so
Subordination	
if	that when
George can play outside when he has had his dinner.	
The horse would win the race if it kept running.	
The frog made a loud croaking sound that made me jump.	

Describe
Use noun phrases to add more detail.
the cold, deep sea
a tall, leafless tree
a creaky, wooden box

Punctuation Power!

A	Capital letters to begin a sentence and for names and places
.	A full stop at the end of a sentence
!	Exclamation marks for exclamations or surprise
?	Question marks for questions
'	Apostrophes for showing something belongs to someone
Tom's	
'	Apostrophes in contracted words
can't	
,	Commas to separate items in a list
one, two	

Describe

Use noun phrases to add more detail.

the cold, deep sea

a tall, leafless tree

a creaky, wooden box



Writing Mat

Greater Depth Year 2

Super Spellings... I need to know...

most of these common exception words: **most** contractions:

poor	cold	again	move	I'll	couldn't
find	gold	grass	prove	it'll	wouldn't
mind	hold	pass	half	she'll	it's
floor	told	plant	parents	he'll	she's
eye	every	path	money	we'll	he's
kind	great	door	improve	I'd	we've
who	break	both	sugar	she'd	hasn't
whole	steak	most	could	he'd	won't
any	Mrs	even	would	we'd	can't
child	after	climb	beautiful	I've	don't

wild	fast	busy	because
Mr	last	people	should
only	past	pretty	behind
old	father	sure	Christmas
many	class	bath	everybody
clothes	water	hour	children

Amazing Adverbs

Use adverbs to describe how something happened:

The cunning fox smiled **slyly**.

The red sports car zoomed past **quickly**.

A tall giraffe chewed the leaves **hungrily**.

Smashing Sentences

Statement	I am seven.
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Terrific Tenses

Present	The girl plays drums / The girl is playing the drums.
Past	The girl played the drums.

Jolly Joining Words

Co-ordination

and but so

Subordination

if that when

George can play outside **when** he has had his dinner.

The horse would win the race **if** it kept running.

The frog made a loud croaking sound **that** made me jump.

By the end of Year 2, pupils should have memorised the 2, 10, 5 times table and moving on to the 3 times tables.

$1 \times 1 = 1$	$1 \times 2 = 2$	$1 \times 10 = 10$	$1 \times 5 = 5$	$1 \times 3 = 3$	$1 \times 4 = 4$
$2 \times 1 = 2$	$2 \times 2 = 4$	$2 \times 10 = 20$	$2 \times 5 = 10$	$2 \times 3 = 6$	$2 \times 4 = 8$
$3 \times 1 = 3$	$3 \times 2 = 6$	$3 \times 10 = 30$	$3 \times 5 = 15$	$3 \times 3 = 9$	$3 \times 4 = 12$
$4 \times 1 = 4$	$4 \times 2 = 8$	$4 \times 10 = 40$	$4 \times 5 = 20$	$4 \times 3 = 12$	$4 \times 4 = 16$
$5 \times 1 = 5$	$5 \times 2 = 10$	$5 \times 10 = 50$	$5 \times 5 = 25$	$5 \times 3 = 15$	$5 \times 4 = 20$
$6 \times 1 = 6$	$6 \times 2 = 12$	$6 \times 10 = 60$	$6 \times 5 = 30$	$6 \times 3 = 18$	$6 \times 4 = 24$
$7 \times 1 = 7$	$7 \times 2 = 14$	$7 \times 10 = 70$	$7 \times 5 = 35$	$7 \times 3 = 21$	$7 \times 4 = 28$
$8 \times 1 = 8$	$8 \times 2 = 16$	$8 \times 10 = 80$	$8 \times 5 = 40$	$8 \times 3 = 24$	$8 \times 4 = 32$
$9 \times 1 = 9$	$9 \times 2 = 18$	$9 \times 10 = 90$	$9 \times 5 = 45$	$9 \times 3 = 27$	$9 \times 4 = 36$
$10 \times 1 = 10$	$10 \times 2 = 20$	$10 \times 10 = 100$	$10 \times 5 = 50$	$10 \times 3 = 30$	$10 \times 4 = 40$
$11 \times 1 = 11$	$11 \times 2 = 22$	$11 \times 10 = 110$	$11 \times 5 = 55$	$11 \times 3 = 33$	$11 \times 4 = 44$
$12 \times 1 = 12$	$12 \times 2 = 24$	$12 \times 10 = 120$	$12 \times 5 = 60$	$12 \times 3 = 36$	$12 \times 4 = 48$

$1 \times 8 = 8$	$1 \times 6 = 6$	$1 \times 7 = 7$	$1 \times 9 = 9$	$1 \times 11 = 11$	$1 \times 12 = 12$
$2 \times 8 = 16$	$2 \times 6 = 12$	$2 \times 7 = 14$	$2 \times 9 = 18$	$2 \times 11 = 22$	$2 \times 12 = 24$
$3 \times 8 = 24$	$3 \times 6 = 18$	$3 \times 7 = 21$	$3 \times 9 = 27$	$3 \times 11 = 33$	$3 \times 12 = 36$
$4 \times 8 = 32$	$4 \times 6 = 24$	$4 \times 7 = 28$	$4 \times 9 = 36$	$4 \times 11 = 44$	$4 \times 12 = 48$
$5 \times 8 = 40$	$5 \times 6 = 30$	$5 \times 7 = 35$	$5 \times 9 = 45$	$5 \times 11 = 55$	$5 \times 12 = 60$
$6 \times 8 = 48$	$6 \times 6 = 36$	$6 \times 7 = 42$	$6 \times 9 = 54$	$6 \times 11 = 66$	$6 \times 12 = 72$
$7 \times 8 = 56$	$7 \times 6 = 42$	$7 \times 7 = 49$	$7 \times 9 = 63$	$7 \times 11 = 77$	$7 \times 12 = 84$
$8 \times 8 = 64$	$8 \times 6 = 48$	$8 \times 7 = 56$	$8 \times 9 = 72$	$8 \times 11 = 88$	$8 \times 12 = 96$
$9 \times 8 = 72$	$9 \times 6 = 54$	$9 \times 7 = 63$	$9 \times 9 = 81$	$9 \times 11 = 99$	$9 \times 12 = 108$
$10 \times 8 = 80$	$10 \times 6 = 60$	$10 \times 7 = 70$	$10 \times 9 = 90$	$10 \times 11 = 110$	$10 \times 12 = 120$
$11 \times 8 = 88$	$11 \times 6 = 66$	$11 \times 7 = 77$	$11 \times 9 = 99$	$11 \times 11 = 121$	$11 \times 12 = 132$
$12 \times 8 = 96$	$12 \times 6 = 72$	$12 \times 7 = 84$	$12 \times 9 = 108$	$12 \times 11 = 132$	$12 \times 12 = 144$

Useful websites to support learning at home: www.ictgames.com—great for maths! <http://resources.woodlands-junior.kent.sch.uk/literacy/index.htm>—great for literacy! <http://www.crickweb.co.uk/ks1science.html>—great for science! www.phonicsplay.com—great for phonics