

☆

☆ ☆

☆

☆

☆

☆

☆

☆ ☆

☆ ☆

☆

☆

☆ ☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆ ☆

☆

☆

☆

☆

 $\frac{1}{2}$

☆

☆

☆

☆

☆ ☆

☆

☆

☆

☆ ☆

The Heights Primary School Year Two Parent Planner: Summer 1 Week 5

English	This week we will be writing an exciting story opener using our knowledge of conjunctions and adverbs. We will be Benchmarking the children this week to ensure they are reading at the correct level.
Mathematics	This week the children will be solving lots of mysteries using a range of mathematical skills.
Topic	In Music this week we will begin our recorder lessons with Mrs Bentley. In Art we will be designing a pair of pirate pants. During Computing this week the children will learn how to code using code.com.
Additional Information	Our Ocean Topic Trip will be to Lepe Country Park will be on Tuesday 25th June. Details to follow. Recorder lessons: If you have purchased a recorder through the office your child will be given their recorder during the lesson. If you are bringing a recorder from home please name it and bring it to school. If a child does not have a recorder they will be provided with a school recorder during the lesson.

PE – Please ensure all children have a full PE kit for our outdoor PE lessons. A P.E kit contains PE socks, PE t-shirt. PE jumper. PE shorts or joggers and trainers. All kit must be named and brought in every Monday so it is available all week. Please could you also put some spare underwear into your child's PE kit for rare emergencies.

Reading – Please ensure that reading books and reading records are brought to school each day so that children can change their books. Please record, in their reading records, when you have heard them read. You can support your child by encouraging them to read at home every night. Little and often is best. It is important that you ask them lots of questions such as:

- What is happening? Talk about what has happened on each page.
- What does that word mean? Discuss the meaning of unfamiliar words.
- Can you think of a similar word to big? Use a thesaurus to find a synonym e.g. huge.
- What do you think will happen next? Why do you think that? Ask children to make predictions and explain their thoughts.
- How do you think the characters are feeling? What has made them feel that way? Discuss the character's feelings.
- Where is this story set? Have you read another story with the same setting? For example 'We're going on a bear hunt' by Michael Rosen and 'The Gruffalo' by Julia Donaldson are both set in the woods.
- Which type of book is this? Fact or fiction? Is this book a story book or a Non-fiction book? How do you know?
- Non-Fiction Tell me a fact you've learnt from this page / book. Discuss the importance and relevance of the glossary, index and contents page.
- Ways to encourage reading with your children.
- Be seen Make sure you are seen reading. Keep books and magazines handy so that you can be seen enjoying reading.
- Make time Have a special place or a special time when you read together.
- Get out Go to your local library and find books you loved to read as a child.
- Make it fun Enjoy reading together. Give characters funny voices.
- Read everything out loud! Books, poems, newspapers, magazines, food labels... anything!

Remember, common exception words and past spellings (weekly spellings) are really useful to know. Look in the centre of the reading record and you will find a list of homophones as well as other useful learning aids. Below is a list of the common exception words in Year 2.

☆

☆ ☆

*

☆ ☆

 \overleftrightarrow

 $\stackrel{\bigstar}{\leftrightarrow} \stackrel{\bigstar}{\leftrightarrow} \stackrel{\bullet}{\leftrightarrow} \stackrel{\bullet}{\to} \stackrel{\bullet}$

☆

☆

 $\stackrel{\bigstar}{\leftrightarrow} \stackrel{\bigstar}{\leftrightarrow} \stackrel{\checkmark}{\leftrightarrow}$

 $\stackrel{\bigstar}{\prec} \stackrel{\bigstar}{\prec} \stackrel{\bigstar}{\prec} \stackrel{\bigstar}{\prec} \stackrel{\bigstar}{\prec}$

☆ ☆ ☆

☆ ☆ ☆ ☆

 $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$

 $\stackrel{\diamond}{} \stackrel{\diamond}{} \stackrel{\diamond}{} \stackrel{\diamond}{} \stackrel{\diamond}{} \stackrel{\diamond}{} \stackrel{\diamond}{}$

 $\overset{}{}$ }

 $\overset{}{}$ }

 $\stackrel{\frown}{\Rightarrow} \stackrel{\frown}{\Rightarrow} \stackrel{\frown}{\to} \stackrel{\to}{\to} \stackrel{\to}$

☆

☆

 \checkmark

 $\overset{}{\sim}$

Common Exception Words Year 2

after	many	Christmas	path	find
again	mind	class	people	floor
any	money	climb	plant	gold
bath	most	clothes	poor	grass
beautiful	move	cold	pretty	great
because	Mr	could	prove	half
behind	Mrs	door	should	hold
both	old	even	steak	hour
break	only	every	sugar	improve
busy	parents	everybody	sure	kind
child	pass	еуе	told	father
children	past	fast	water	told

Below are the Cracking Times tables levels. This will tell you which times tables to practise for each level.

Level	Times Tables Tested	Number of questions
1	2	10
2	2, 10	15
3	2, 10, 5	20
4	2, 10, 5, 4	25
5	2, 10, 5, 4, 8	30
6	2, 10, 5, 4, 8, 3	35
7	2, 10, 5, 4, 8, 3, 6	40
8	2, 10, 5, 4, 8, 3, 6, 12, 9, 7	45
9	2, 10, 5, 4, 8, 3, 6, 12, 9	50
10	2, 10, 5, 4, 8, 3, 6, 12, 9, 11	60
11	2, 10, 5, 4, 8, 3, 6, 12, 9, 11, 7	75
12	2, 10, 5, 4, 8, 3, 6, 12, 9, 11, 7	100
GRAND O	RDER OF THE MASTER MULTIPLIER SPECIA	L CERTIFICATE AND BADGE

Levels 13-20 are optional

Children will complete tests including all times tables up to 12.						
13	2 to 12 times tables plus division facts, square numbers and square roots	50				
14	2 to 12 times tables (and beyond) plus division facts, square numbers and square roots	60				
15	2 to 12 times tables (and beyond) plus division facts, square numbers and square roots	70				
16	2 to 12 times tables (and beyond) plus division facts, square numbers and square roots	80				
17	2 to 12 times tables (and beyond) plus division facts, square numbers and square roots	85				
18	2 to 12 times tables (and beyond) plus division facts, square numbers and square roots	90				
19	2 to 12 times tables (and beyond) plus division facts, square numbers and square roots	95				
20	2 to 12 times tables (and beyond) plus division facts, square numbers and square roots	100				

 \checkmark \checkmark **************************************
