


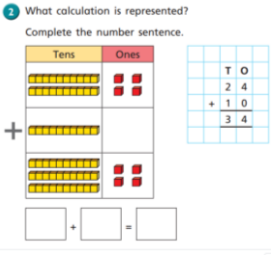
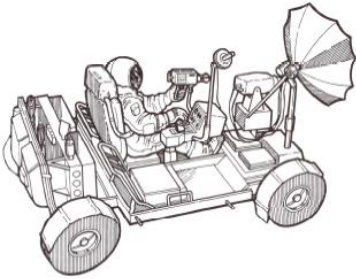

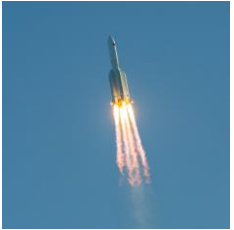
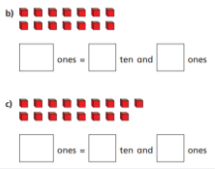




Year 2 Home Learning
w/c 8th June 2020



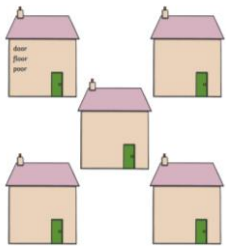
	Phonics and spelling	Reading	Literacy	Maths	Topic/Science
Monday	<p align="center">Common Exception Words</p> <p align="center">Word search (SeeSaw)</p> 	<p><u>The Crystal Planet</u></p> <p>Read this page and then make a prediction about what you think is going to happen in the story.</p> 	<p align="center"><u>Nouns and verbs</u></p> <p>Read the information about Astronaut training. (SeeSaw)</p> <p>Identify the verbs and nouns in the sentences.</p> 	<p>Watch the video here (Week 4 - Lesson 1)</p> <p>https://whiterosemaths.com/home-learning/year-2/</p> <p>Click this link for the video.</p> 	<p align="center"><u>Topic - 3 day project</u></p> <p align="center"><u>Design Technology</u></p>  <p align="center">Designing a Space Buggy</p>
Tuesday	<p align="center">Syllables</p> <p>How many syllables does each Common Exception Word have?</p> 	<p><u>The Crystal Planet</u></p> <p>Read Chapter 1 of the story on Oxford Owl.</p> <p>https://www.oxfordowl.co.uk/api/interactives/13273.html</p> <p>Click on the pencils to complete the activity (page 5, 8 and 9).</p>	<p>Read the article about the effects of space travel on the human body. Answer the questions on SeeSaw.</p> 	<p>Watch the video here (Week 4 - Lesson 2)</p> <p>https://whiterosemaths.com/home-learning/year-2/</p> <p>Click this link for the video.</p> 	<p>Each day you will get part of a booklet on SeeSaw.</p> <p>Monday - Research moon buggies and their purpose.</p> <p>Tuesday - Designing you moon buggy and logo.</p>

Wednesday

Word Families

Put the common exception words into the houses with their word family.

Look at your common exception word list. Have you noticed that some of the words contain the same string of letters - for example *blue, buzz and good*? Group the words into families with the same letter string and put them into these houses.



The Crystal Planet

Read Chapters 2 and 3 of the story on Oxford Owl.

<https://www.oxfordowl.co.uk/api/interactives/13273.html>

Think back to your prediction. Are you right so far?

Conjunctions

Use conjunctions to fill in the gaps so the information makes sense.

First Man to Walk on the Moon (Apollo 11)

Fill in the conjunctions: *and, but, so, also*



In 1961 President John F. Kennedy made a promise that the United States would land a man on the Moon, _____ return him safely to Earth by the year 1970. This marked the beginning of the Apollo Program headed by NASA (the National Aeronautics and Space Administration.)

The crew of Apollo 11 achieved President Kennedy's goal on July 21, 1969, _____ he was not alive to see his dream come true. He was assassinated while visiting Texas on November 22, 1963.

The astronauts on board the Apollo 11 were Neil Armstrong, Edwin "Buzz" Aldrin, Jr., and Michael Collins.

It took them four days to reach the Moon's orbit. It was a journey of 250,000 miles. Michael Collins stayed on board the "Columbia," the main part of the spacecraft known as the command ship, _____ orbited the Moon.

Neil Armstrong and Buzz Aldrin exited the Columbia _____ into the lunar lander. The lunar lander was named the "Eagle." They descended to the surface of the Moon.

Watch the video here (Week 3 - Lesson 3)

<https://whiterosemaths.com/home/learning/year-2/>

Click this link for the video.

What number is represented?



Subtract 12

What number is left?

$$\square - 12 = \square$$

Continue your DT project by planning the materials, tools and making process.

(Next week we will be making them).

Thursday

Unusual Graphemes

Identify the unusual graphemes in these Common Exception Words

Some of the words on your common exception word list contain 'unusual graphemes' - letters or strings of letters that don't make the sound you are expecting them to. For example, in the word 'beautiful', the letters 'au' make the sound 'ya'.

Look at these words from your list. Choose a coloured pen or pencil and underline the unusual graphemes.

beautiful	Christmas
sure	sugar
pretty	steak
money	eye
half	people
king	should
would	whole
because	Mrs

Challenge: Can you find any more unusual graphemes in the words on the common exception word list?

Read the rest of the story and answer the questions on SeeSaw.

The Crystal Planet



- What was wrong with the ship? How did Seven mend it?
- Why did Cat say "Wow!" when she entered the cave?
- What did they find in the cave to help them with their mission?
- What do you think is hiding in the cave?

Labels

Label the picture using the information you read yesterday. (on SeeSaw)

Label this picture with things you have learnt from reading the information sheet!



Watch the video here (Week 3 - Lesson 4)

<https://whiterosemaths.com/home/learning/year-2/>

Click this link for the video.

Eva has made 100 using base 10

She has spilt paint on it.



Draw the missing pieces of base 10



Science

Find out about the material John McAdam discovered.

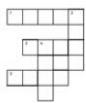


Use the information to create a fact file. (Sheet on SeeSaw)

Friday

Crossword

Complete the crossword using Common Exception Words



Across

1. I _____ up to the top of the mountain.
3. She had the _____ cake.
5. The _____ tiger roared.

Down

2. They _____ had short hair.
4. He was the _____ one left at school.

Design your own map detailing the location of the next fragment or some other 'treasure'.

Punctuation

Add the missing punctuation to the paragraph and write 5 questions you have about the information you read.

COSMIC

This is the intriguing opening to the novel *Cosmic* by Frank Cottrell Boyce, but the article which is used to begin the novel is unedited and has errors in punctuation and capitalisation.

Add the 5 missing full stops and 7 missing capital letters.

a rocket launched yesterday from a private site in northern china, is missing yesterday the internet was alive with rumours of a secret manned space mission today NASA and the russian Federal Space Agency both confirmed that a rocket did take off but denied it was theirs the rocket entered high orbit and then disappeared into 'deep space' no manned rocket has left



Open the activity on SeeSaw to apply your knowledge of number bonds to 100.

<input type="text" value="50"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="60"/>
<input type="text" value="25"/>	<input type="text"/>	<input type="text" value="31"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="72"/>	<input type="text"/>	<input type="text" value="98"/>
<input type="text" value="13"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="86"/>

PSHE - Happy me

Create a fact file about all of the things that make you happy.

