



Literacy and English	Numeracy and Mathematics - How many numbers	Health and Wellbeing		
Draw and label 10 of the spelling words from the page	can you make?	Create a learning guide to help yourself and younger		
attached. Choose words which give you a challenge.	Deal out three number cards from a deck of playing	learners. What skills do you need? What equipment is		
Try to include colour and add lots of detail. For more	cards. Using +, -, x and ÷, make as many numbers as	useful? What advice or pointers could you offer with		
of a challenge find some unfamiliar ew words in a	you can using just these three numbers. You get one	your recent experience?		
dictionary.	point for each different number you can make. Play 5	·		
	times and see who wins.			
Literacy and English	Numeracy and Mathematics - Jelly Bean Fractions	STEM		
Choose a fiction or non-fiction book to read for 25	In a packet of jellybeans, one eighth are green, one	Explore the Moon and design a part of an astronaut's		
minutes each day. Look for 'ew' spelling words in the	quarter are red, half are yellow. The rest are blue.	Moon Camp: https://mooncampchallenge.org/moon-		
text? Write each one down and beside each word that	There are 6 green beans. How many are there of each	camp-discovery/		
you find, write a word which has a similar meaning		Submit your design to receive a certificate of		
that could be used instead.		participation!		
	other colour?			
	Challenge: Can you create your own question?			
Literacy and English	Numeracy and Mathematics – Giving Directions	Expressive Arts		
VIP Task – Think of a person of significance that you	In this activity, you will use compass points and	Fold a piece of paper into quarters and fill each		
know of (e.g. Famous author or actor) or someone you	directions to describe routes on a map. Find the	section with a different pattern . Look to include		
know personally. Write a Very Important Person	activity instructions later in the pack.	elements of shading, intersecting and/or parallel lines,		
Profile about them. Use the guide sheet to help.		a variety of shapes etc. Could you aim to have parts		
		that are symmetrical or opposites of one another?		
Literacy and English	Numeracy and Mathematics – Times Table Chain	Social Studies		
Writers' Craft – Tom's Terror. How does a writer hook	Draw a long rectangle with 10 boxes. Pick a number	Research a famous person from history. Why did you		
us into a story? What can they do to keep us	card (between 1-10) from a deck of cards. If you pick a	pick them? What were they famous for? Would you		
interested? Read Tom's Terror excerpt. Use the ideas	4, multiply 4 by 7 and write the answer in the fourth	like them if you met them in real life?		
in the start of this story to write what happens next.	box. Continue to complete the rectangle.			
You don't need to finish the story, write the next 150				
words. Can you keep the reader on the edge of their				
seat?				



Contingency Learning



	Primary 6 Week 5	
Teaching and Learning	Challenge: How long did it take you to do it? Can you beat your time? Can you race a member of your family to see who can complete the chain quicker?	Teaching and Learning
Literacy and English Punctuation is important for helping us to read fluently and get the correct understanding. Complete the punctuation activity attached.	Puzzle - Magic Square Write down the numbers 1 to 9. You can only use each number once, and you have to use them all. Put one number in each box. Where do you put the numbers so that each row, column and diagonal all add up to the same total? Is there only one solution.	Health and Wellbeing – P.E. Be the next Joe Wicks! Create a fun and engaging workout routine, film yourself completing it and send it to a family member. Now can you set a weekly time to meet online with your family to get them fit?





Spelling words with 'ew' pattern

Column 1	Column 2	Column 3		
blew	renew	renewable		
chew	screw	reviewer		
crew	threw	interviewer		
dew	interview	interviewee		
drew	overview	withdrew		
few	outgrew	jewellery		
flew	screwdriver	shrewd		
grew	renew	newsagents		
new		newspaper		





Punctuation activity

- 1. Add an **apostrophe** in the sentences below where it is needed.
- a. My hat is in the lions cage!
- b. We borrowed books from the schools library.
- c. Its a shame we cant go out.
- 2. The following dialogue is from the novel The Secret Garden. It is a conversation between Mary and her cousin Colin who are meeting each other for the first time. Add **speech marks** where they are needed throughout the passage.

How old are you?

I am ten, answered Mary, forgetting herself for the moment, and so are you.

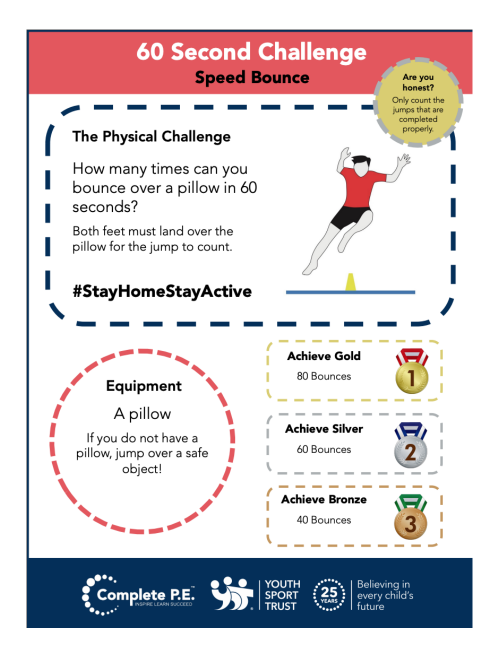
How do you know that? He demanded in a surprised voice.

Because when you were born the garden door was locked and the key was buried. And it has been locked for ten years.

- 3. Add **commas** where they are needed to the sentences below.
- a. Jenna what do you know about coin collecting?
- b. Collecting things such as buttons pins and stamps can be fun.
- c. Well we might start a new collection of classical music.
- 4. Re-write the following sentences marking whatever changes are necessary to make them correct.
- a. I seen a ghost once in the basement.
- b. Are you flying back to america.
- c. Be careful. That house is haunted.











Significant Person/VIP Profile

Design a layout for your profile using a mix of areas to include; bullet point information, boxes for pictures/illustrations and paragraph spaces for sentences.

Include a title and a range of sub headings, inlcuding things like ...

- Name of Person:
- Date of Birth:
- Born in:
- Family:
- Why is this person important?
- What have they done to become famous/be significant in my life?
- What did they do before they were famous? What was their early life like?
- Interesting facts about this person
- What skills and qualities make this person likeable?
- You can add your own sub headings too!





Numeracy and Mathematics – Giving Directions

Part 1

In this activity, you will use compass points and directions to describe routes on a map. The picture below shows a compass, which is used to give or follow directions. You can see the points North (N), North East (NE), East (E), South East (SE), South (S), South West (SW), West (W) and North West (NW) labelled around the compass. The angles on the compass are listed on the outside of the compass. This tells you how many degrees you have turned from North.

This video clip shows how to <u>use a compass to read a map</u> (https://www.bbc.co.uk/teach/class-clips-video/using-a-compass-and-reading-maps/z77tf4)



Part 2

The next picture shows a map of Ali's local area. There are different points shown on the map and these are listed in the key. Find Ali's house on the map. Use the compass to work out where the other places on the map are located from Ali's house. For example, the takeaway café is North of Ali's house. Share your answers with an adult to see if they agree.



You are now going to give directions to reach different places on the map. Think about the different directional words you can use. For example, to get to school from his house, Ali could go West along Bank Street, and then turn 90° right into Moorefield Gardens. Then he would head North until he turns right into the High Street. He should then head East until he reaches the school. Make up directions for going to different places on the map. Ask someone at home to follow your directions on the map to see if you are correct.

Now think about your own local area and your route to school. What directions would you give to get from your house to your school? You might try using an online map to help you think about the directions. The next time you are outside, you could test your directions by travelling the route you have described. Some electronic devices such as a mobile phone or a tablet have a compass function, which you could use as an extra check.





Tom's Terror!

It was a cold, damp night as Tom walked past the old school. The moon was full and shining in the inky blue sky. The stars twinkled and the piercing wind blew Tom's hair over his eyes.

"Ouch!" yelped Tom, as he crashed onto the soggy ground. Tom had just tripped over a large, jagged rock, or at least that is what it looked like. Rubbing his knee he got to his feet. He looked around to see if anybody had seen him fall. As he turned around he saw something move in the shadows over at the old school. He was a little scared but that wouldn't stop Tom.

Tom's heart was beating fast as he got closer to the school. He opened the gate slowly and tiptoed towards the door. Gingerly, he pushed the door open and stepped inside...





Thinking and Talking about My Learning - P6 and 7



	1	2	3	4	5	6
A	Were there any tasks today that I found too easy? Why? Could I have added my own challenge?		Did I estimate correctly how long each task would take? If not did I under estimate or overestimate?	Did I start with the easiest	Did I try going back to a tricky task later and reading it again? Did it make a difference?	Did any of yesterday's tasks make more sense today now that my brain has had time away from it?
В	Which parts of today's tasks used knowledge I felt confident about remembering?	Which tasks had new learning in them? What did I learn?	Thinking of one of my tasks. Did I understand the concept that I was working on?	Did I find it easy to stay on task today? What helped/hindered this? Is it different depending on the task?	Can I think of ways to improve my motivation for tomorrow?	Do I need to practise anything to make tomorrow's learning easier?
С	Did I have everything I needed to complete the tasks? Did I use anything to help me?	Did I get stuck? How did I get past that? Did I give up or try something else? What did I try?	What made my learning stick today? What did I do that helped me understand a particular task?	How can I make sure I remember what I learned? What have I done in the past that has worked?	How long do I think I will remember what I learned? How could I check next week, next month?	Am I unsure or muddled about anything after today's work? What can I do to become clearer or more sure?

Thinking about how you learn can help you learn more effectively.

At the end of a day of learning you might like to choose a row (A, B or C) and roll a die to select 2 or 3 questions to think about.

You can think about them by yourself or, even better, discuss them with someone else.