

Contingency Learning Primary 4 Week 6



Literacy and English - Reading	Numeracy and Mathematics – Estimator	Health and Wellbeing	
Read the first paragraph of a new book. Can you draw a picture of the setting and characters? What did you learn from this paragraph? What information did you get? What questions would you ask the characters?	Draw a line. Put 0 at the end on the left and 100 at the end on the right. Think of a number and estimate where it should go on the line. Do this for 5 more numbers. Are some numbers harder than others? Did it get harder as you added more numbers to the line?	1-Week Tidy Challenge! Challenge yourself to keep your space tidy and help your family out. See what a difference not having clutter feels like - can you encourage other family members to take up the challenge alongside you?	
Literacy and English - Vocabulary and Spelling	Numeracy and Mathematics – Times Table	STEM	
In written tasks this week pay special attention to your spelling.	Chain	Did you manage to complete the challenge above?	
Use a dictionary or word bank to help with tricky words. Note down any words you would like to learn and find a way to remember the spelling of them.	Draw a long rectangle with 10 boxes. Pick a number card (between 1-10), e.g. 3, and write the third number in the 5 times table in the third box. Keep going until you have all the numbers in the 5 times table in order.	What would have made it easier? Design a tidying invention and make sure you draw out your plans, taking care to label the important features.	
Literacy and English – Speech Marks	Numeracy and Mathematics – Subtraction	Expressive Arts	
https://www.bbc.co.uk/bitesize/topics/zr6bxyc/articles/zhqh92p	Roll 2 dice to create a 2-digit number. Roll 1	Design some clothes for your favourite toy or	
Go to this link to watch a short video about how to use speech	dice to create a 1-digit number. Take away the	character in a book. What kind of protection or	
marks. There is a quiz you can take too. Try writing some speech	small number from the big number.	special features will your clothes need? Try sketching	
of your own. Look at the book you are reading. Can you find any speech?	How did you work it out? Use cotton buds or an empty number line to help if you like.	a design first before sewing if you have the materials.	

Winburgh Les	Contingency Learning Primary 4 Week 6	Sinburgh Les
Writing - Instructions Thep to inform the public and keep them safe. Write instructions for washing your hands properly. Use the sheet provided. Maybe you could make your instructions into a poster for public areas in your school or for in your home!	Numeracy and Mathematics – Shopping Tom and Ann are going shopping. Look at the activity later in the pack to help them make good choices.	Social Studies Family Oil-Spill Experiment. Ask an adult to help you collect the materials needed and investigate the problems that an oil spill can create in our fragile environment. <u>http://scienceafterschool.blogspot.com/2012/07/oil-</u> <u>spill-connecting-stem-activities-to.html</u>
Talking and Listening Listen to a news report and come up with questions you would like to ask. Discuss your questions with an adult or another member of your family.	Puzzle - Card Game Use a set of playing cards, take out the face cards. Turn over 2 cards and add the numbers together. If you answer correctly, you keep the cards. How many cards they can collect in 2 minutes? You can also play the same game and multiply the two numbers instead of adding them. If you don't have playing cards, try making 2 sets of number cards with the numbers 1 to 10.	Health and Wellbeing Start a nature diary, make a note of what you see out of your window/in your garden, every day. Are there any repeat visitors? Can you think of ways to attract more nature for you to observe?

Washing Your Hands

You will need:

First of all	
Then	
Next	
Then	
Lastly	



Contingency Learning Primary 4 Week 6



Numeracy and Mathematics - Shopping

Look at the price list below. It shows the cost of some of these items on sale in a shop. They are available in multi-packs. Look at this list and work out the answers to the questions. Explain how you got your answers and what method you used.

Tom buys a multipack of twelve apples and a multipack of six cartons of juice. He gives the shop assistant £5. What change will he receive? What change would he receive if he bought the same items, but gave the shop assistant £10?

The shop assistant gives Ann £1.50 change from £10. Can you work out what she bought? List the possible options.

Multipack	Price
Six cartons of juice	£1.50
Six apples	£1.00
Six packets of crisps	£2.00
Six fun size chocolate bars.	£2.50

Challenge: Look at the price list below. Imagine if Tom and Ann bought exactly the same items as before and in the same quantity. However, this time they bought single items instead of multi packs. Answer the original questions again and compare the results. Work out the difference in cost for each item and explain how you have done this.

Single Item	Price
Carton of juice	30p
Apple	25p
Packet of crisps	45p
Fun size chocolate bar	60p



Contingency Learning Primary 4 Week 6



Thinking and Talking about My Learning - P3 & P4 & P5

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 or B) 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.

	1	2	3	4	5	6
A	Were there any tasks	Did I make a good	Did I get stuck?	Did I try going back to a	Did I find it easy to stay	How can I make sure I
	today that I found too	guess about how long		tricky task later?	on task today?	remember what I
	easy?	each task would take?	Did I give up or try a			learned?
			different way?	Did that make a	What helped?	
	Why?			difference?		
			What did I try?		What didn't help?	
	Could I have added my					
	own challenge?					
В	Which tasks were	Which tasks had new	Were there any tasks	Did any of yesterday's	Did I choose the order	Can I think of ways to
	practice of something I	learning in them?	today that I found too	tasks make more sense	of my tasks?	improve my motivation
	already know?		difficult?	today now that my		for tomorrow?
		What did I learn?		braining had the	Did I start with the	
			What made it difficult?	away from it?	easiest task, or the	
					hardest, or the most	
			Did I give up straight		interesting or the most	
			away or keep trying?		fun?	