

# Contingency Learning Primary 5 Week 3



| Literacy and English                                    | Numeracy and Mathematics   |  |           |               | <b>;</b>      | Health and Wellbeing   |  |  |
|---|--|--|-----------|---------------|---------------|--|--|--|
| <b>Reading Task</b> – Choose a book to read. Now write  | Top Marks  | s - Visit <u>www</u>   | v.topma   | rks.co.uk     | Go to maths   | Friendship bracelets – Make a paper friendship bracelet for      |  |  |
| about the main character in the story. Choose $5-10$    | games for  | age 7-11 an  | d click   | on 'Hit the   | Button'. Go   | somebody in your family or for a special friend. Follow the      |  |  |
| words to describe his or her behaviour. Give an         | to 'Numbe  | r Bonds'. He   | ere you i | may choos     | e 'Make 100   | link below or input 'DIY Easy Bracelet. Paper bracelet' into     |  |  |
| example for each one. E.g. Sally is foolish when she    | (tens)', or  | 'Make 10   | 00' wh    | ich is sli    | ghtly more    | the YouTube search box.  |  |  |
| goes to the mill by herself.                            | challenging  | g. Why not   | try som   | ne of the o   | other games   | https://www.youtube.com/watch?v=Rh8w1cz6F8w&t=181s               |  |  |
|   | too?   |  |           |               |               | You will need: coloured paper (you could use white paper         |  |  |
|   |  |  |           |               |               | and colour it in), scissors, cellotape and a pencil.             |  |  |
| Literacy and English                                    |  | Numeracy   | and Ma    | athematics    | <b>;</b>      | STEM   |  |  |
| Connect the dots spelling – Choose at least 10          | Four operations - Roll a dice five times and record  |  |           |               |               | <b>Invention:</b> Invent and draw a robot to collect food from a |  |  |
| spelling words from a story. First write your spelling  | each number shown on the dice on a piece of paper.   |  |           |               |               | local shop for someone who is staying at home. Think about       |  |  |
| words in dots. Then connect the dots by tracing over    | For example, 1, 4, 3, 5, 3. Then you need to find a way  |  |           |               | to find a way | how the robot travels and how it is going to pick up and carry   |  |  |
| them with a coloured pencil.                            |  | to reach an answer of 1 using any operations                         |           |               |               | food. Remember an invention must be something new or             |  |  |
|   | '  | subtractio   | -         | ultiplication | n, and/or     | something better than we already have. You could build a         |  |  |
|   | division) on the numbers.  |  |           |               |               | model of your invention.   |  |  |
|   | You can only use each number once and you have to use at least two numbers in each calculation. For example, we could get the answer of 1 by calculating $3 \div 3$ , $5 - 4$ , $4 - 3$ , and so on. Now try to find a |  |           |               | •             |  |  |  |
|   |  |  |           |               |               |  |  |  |
|   |  |  |           |               |               |  |  |  |
|   |  |  |           |               | -             |  |  |  |
|   | calculation with the answer of 2 using any operation,  |  |           |               |               |  |  |  |
| Process of Books  | tnen an an   | then an answer of 3 and so on until you reach 21.                    |           |               |               | 5  |  |  |
| Literacy and English                                    | 0  | Numeracy and Mathematics Ordering numbers - Order these numbers from |           |               |               | Expressive Arts  |  |  |
| Story writing – You wake                                | Orderin  | -  |           |               | bers from     | Fantastic Creature Design - Design and draw a fantasy            |  |  |
| up to find that you are                                 |  | larges   | st to sm  | allest.       |               | creature which has all the features listed below.                |  |  |
| living in a Lego world.                                 | ۸ ۲۵   | 0.41 66  | 167       | 60.007        | 0F 220        | can burrow underground   |  |  |
| Write a short story about this event. How did you       | A. 53,2  | 241 00,  | ,467      | 68,987        | 85,329        | has armoured skin  |  |  |
| feel when you woke?                                     | B. 10,   | 227 10   | ,190      | 9,931         | 10,202        | has good hearing   |  |  |
| What did you see/hear/feel around you? What did         | D. 10,   | 23/ 10   | ,130      | 3,331         | 10,202        | • can run fast   |  |  |
| you do while you were there? How did you escape         | C. 35,   | 421 A  | 2,019     | 8,983         | 54,874        | has webbed feet for swimming                                     |  |  |
| the Lego world, or did you decide to stay? If so why?   | C. 33,   | 744 4  | 2,013     | 0,303         | J4,074        | has sharp claws  |  |  |
| the Lego world, of the you declare to stay: If so wily: |  |  |           |               |               | <ul> <li>has sharp teeth</li> </ul>                              |  |  |



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| *****   | Primary 5 Week 3  |  |
|---|---|--|
| Use punctuation and paragraphs so that your story Tending Sense! Read it aloud to your family at home.  |   | <ul> <li>not easily seen in undergrowth</li> <li>has a long neck for seeing over high walls</li> <li>has very good eyesight</li> <li>has a long tongue for catching insects</li> </ul>   |
| Literacy and English  | Numeracy and Mathematics  | Social Studies   |
| Spelling Dots Game – This is a two-player game. Make a square of 4 rows of dots with 4 dots in each row. Take turns to read a word for your partner and they spell it. If the word is spelled correctly, the player can connect two dots. When a square is formed, he can write his initials in the box. Good Luck!   | Money - Look at a takeaway menu or a catalogue page. Now work out what you would buy with £10 or £12. How much money you would have left over? If you don't have a menu at home you could use one from online.  | Famous Scots – Choose a famous Scot to research. Some suggestions include Robert Burns, David Livingstone, James Watt or any Scottish Olympians.  Create a timeline of important events and achievements in their lives.                     |
| Literacy and English  | Problem Solving   | Health and Wellbeing   |
| <ul> <li>Punctuation - These sentences are missing punctuation and capital letters. Rewrite them using the correct punctuation. <ol> <li>our neighbour mr jones drives an aston martin just like james bond</li> <li>i have to go to asda today for a few things i need to get bread milk sugar and flour</li> </ol> </li> <li>Now write 5 more sentences of your own. Check your work for capital letters and punctuation. Try to include at least 3 different types of punctuation in each sentence.</li> </ul> | Number detective - Be a detective and think creatively. Follow the clues and use your reasoning skills to find the mystery number. Click on the link below to access the task or see attached worksheet <a href="https://nrich.maths.org/204">https://nrich.maths.org/204</a> | Your Strengths - Talk (or write) about a time when you had to do something difficult and you got through it. Explore how you felt beforehand and how you overcame the challenge. Think about which character strengths you used to help you. |



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### **Number Detective**

#### Age 5 to 11 \*

Calling all detectives! You will need to think creatively, use your reasoning skills and your problem solving strategies to find the mystery number from the list below.



- · The number has two digits.
- · Both of the digits are even.
- The digit in the tens place is greater that the digit in the ones place.
- The ones digit is not in the three times table.
- The tens digit is not double the ones digit.
- The sum of the two digits is a multiple of five.

| 18  | 86 |
|-----|----|
| 120 | 42 |
| 46  | 64 |
| 80  | 8  |
| 22  | 83 |

https://nrich.maths.org/204



## Contingency Learning Primary 5 Week 3



### 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?     |                         | brain has had time        | 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?                       |                        |
|   |                         |                       |                         |                           |                            |                        |
|   |                         |                       |                         |                           |                            |                        |