

Day 1	Day 2	Day 3	Day 4	Day 5
Sensory/Physical start				
<p>Let's get physical</p> <p>20x Basketball jumps Sprint on the spot for 1 minute 20x sit ups 20 x jumping jacks</p>	<p>Dance time</p> <p>Just dance: Footloose https://www.youtube.com/watch?v=UIdWodUzmkq</p>	<p>Let's get physical</p> <p>20x Basketball jumps Sprint on the spot for 1 minute 20x sit ups 20 x jumping jacks</p>	<p>Dance time</p> <p>Zumba kids: Old Town Road https://www.youtube.com/watch?v=RoYxG0avSfY</p>	<p>Hiit Time</p> <p>Kids Workout 1: Beginners https://youtu.be/L_A_HjHZxfI</p>
English Tasks				
<p>Phonics <i>LI: Spelling Rule 1 - The /j/ sound spelt as ge and dge at the end of words, and sometimes spelt as g elsewhere in words before e, i and y (1 of 3)</i></p> <p>Play some of the games from the spelling tiles activities:</p> <p>https://spellingframe.co.uk/spelling-rule/78/1-The-sound-spelt-as-ge-and-dge-at-the-end-of-words</p>	<p>Pobble 365 Underneath: https://www.pobble365.com/underneath</p>  <p>Story starter: On the surface, everything looked ordinary. The boy in the boat was bored. He had lived beside this boring river with his boring family for his whole boring life. Nothing unexpected ever seemed to happen to him. He often went to bed at night and wished for something exciting in his life. Little did he know, underneath the ground he walked on and the river he rowed his boat on, a marvellous, mysterious, magical menagerie of life stirred.</p>	<p>Powerful words Can you create word posters for these two new words?</p> <p style="text-align: center;">Insatiable</p> <p style="text-align: center;">Flawless</p> <p>Include a definition, picture, synonyms (words that mean similar/same), collocations (word pairs), sentences. What action will you make up?</p>	<p>Literacy shed - watch Don't go: https://www.literacyshed.com/dont-go.html</p>  <p style="text-align: center;">Don't Go</p> <p>The family cat is enjoying a relaxing morning at home, snoozing on the sofa, tucking into his dinner - when his peace is shattered by an unusual visitor. Will cat ever catch him?</p> <p>Imagine you are the cat - how would you be feeling? What</p>	<p>Extended writing- watch Don't go: https://www.literacyshed.com/dont-go.html</p>  <p style="text-align: center;">Don't Go</p> <p>Task: Devise a set of instructions on how to avoid being caught by a cat.</p> <p>Remember:</p> <ul style="list-style-type: none"> • Neat handwriting and finger spaces.

Spelling Rule 1 - The /dʒ/ sound spell as ge and dge at the end of words, and sometimes spell as g elsewhere in words before e, i and y (1 of 3)

jar
jacket
jog
join
gem
giant
giraffe
magic
adjust
energy

Extension task: Write the words in sentences

Think carefully about your handwriting and presentation!

His life was about to become a lot more interesting...

Question time:

- Who is the boy and why do you think he is bored?
- What do you think he has with him in the boat?
- What do you think his family are like?
- Where do you think their home is?
- Who do you think lives in the city under the ground?
- Why do you think the boy has never seen the people who live there before?
- Why do they live underground?
- Is there anything peculiar about the sea or the tree that is next to it?
- What do you think is about to happen to the boy?

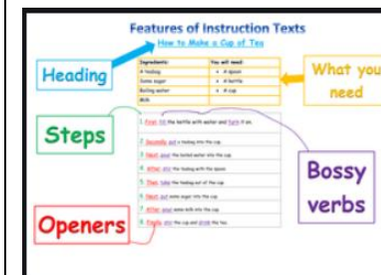
Task: Perfect picture

Think about where there might be a hidden city in your school or home. A place where no one would bother the inhabitants! It might be under the stairs or inside a bookshelf or even under the floorboards! Can you draw and write about what you have imagined?

about if you were the visitor - how would you feel being chased?

Create a description of the two characters - make a list of the words you use.

- Capital letters and full stops.
- Write in sentences.
- Say the sentences aloud before writing it to check it makes sense.
- Re-read your sentence to check it makes sense still.
- Use your phonics to help you sound out and spell words.



Maths Tasks

Multiplication and division

LI: know the first 12 answers in the 2 times table.

<https://www.studyzone.tv/lessonID321-I-know-the-first-12-answers-in-the-2-times-table>

Watch the video then play the games to help you practise.



GAMES
 INTERACTIVE ACTIVITY
 WORKSHEETS
 CHANTING PROMPT SHEET

Record your 2 times table and rehearse

Multiplication and division

LI: know the inverse operations of the 2 times table (division)

<https://www.studyzone.tv/lessonID327-I-know-the-inverse-operations-of-the-2-times-table>

Watch the video to learn about the inverse.



Test yourself using lesson 328:
<https://www.studyzone.tv/lessonID328-I-know-answers-to-the-inverse-operations-of-the-2-times-table>

GAMES
 INVERSE TABLES MULTIPLAYER CHALLENGE
 INVERSE TABLES CHALLENGE



Multiplication and division

LI: know the first 12 numbers in the 5 times table.

<https://www.studyzone.tv/lessonID359-I-know-the-first-12-numbers-in-the-5-times-table>

Watch the video then play the games to help you practise.



GAMES
 INTERACTIVE ACTIVITY
 WORKSHEETS
 CHANTING PROMPT SHEET

Record your 5 times table and rehearse

Multiplication and division

LI: know the inverse operations of the 5 times table (Division)

<https://www.studyzone.tv/lessonID366-I-know-the-inverse-operations-of-the-5-times-table>

Watch the video to learn about the inverse.



Test yourself using lesson 367:
<https://www.studyzone.tv/lessonID367-I-know-answers-to-the-inverse-operations-of-the-5-times-table>

GAMES
 INVERSE TABLES MULTIPLAYER CHALLENGE
 INVERSE TABLES CHALLENGE



Multiplication and division

LI: Solving problems using multiplication and division

<https://nrich.maths.org/204>

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 than 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

Always, Sometimes or Never? Number:

<https://nrich.maths.org/1267>

Are the following statements always true, sometimes true or never true? How do you know?

Multiples of 5 end in a 5

If you add a multiple of 10 to a multiple of 5 the answer is a multiple of 5

For the activities in maths, remember you do not have to print them out, you could just get the children copy them into a book or on a piece of paper!

Weekly project idea: RE focus - Mrs Kenning has sent some RE ideas for you
Nature and God



Creation Story (Christianity)

- Recall the Christian Creation Story.
 - Create a story map.
 - Paint or draw pictures from the story.
- Explain why the Creation Story is important to Christians.
 - Draw and write about what Christians do on a Sunday.
- Write about what churches are like and what Christians do there.