

Curricular Area	Tasks
 <p>Numeracy & Mathematics</p>	<p><u>Main Activity:</u></p> <ul style="list-style-type: none"> • Today we're focusing on matching analogue and digital times for o'clock and half past. • Go to Seesaw to see your activity to complete. <p><u>Interactive Activity:</u></p> <ul style="list-style-type: none"> • Practise matching analogue and digital displays (Level 2 - 'Read time to the hour and half hour'): https://mathsframe.co.uk/en/resources/resource/116/telling-the-time
 <p>Languages</p>	<p><u>Writing - Functional - Letter</u></p> <p>We are going to write a thank you letter this week.</p> <ul style="list-style-type: none"> • On the template you can write the schools address in the top right-hand corner - Kirkhill Primary School, Kirkhill Road, Newton Mearns. • Underneath the address you can write the date e.g. 21st May 2020. • Think about who you are writing it to and fill that in next to Dear. • Start on the next line with Thank you for ... • What are you thanking the person for? What did they do for you? How did it make you feel? • Write a bit about how you are or what you have been doing. • Finally, finish off by saying something like I hope to see you soon or I hope you continue to keep well. End with Love or From and your name. • You can send it to the person if you wish. <p>See the exemplar in Seesaw activities which shows the layout of a letter.</p>
 <p>Other Curricular Areas</p>	<p><u>Technologies: Computing Science</u></p> <p>Today we're continuing our focus on 'loops' - when you program a computer to do something multiple times e.g. instead of saying 'Turn Right, Turn Right', you would say 'Turn Right' two times.</p> <ul style="list-style-type: none"> • Lesson 14 (Bee: Loops) ➢ Primary 2a - https://studio.code.org/sections/CPBGHC ➢ Primary 2b - https://studio.code.org/sections/HCLMJZ ➢ Primary 2c - https://studio.code.org/sections/SMGSVP <div style="background-color: yellow; border-radius: 15px; padding: 10px; margin-top: 20px;"> <p>Try to catch up on any Code.org lessons you've missed so far - in two weeks time we'll complete our focus on Computing Science and be able to give everyone who has completed all of their activities their certificate.</p> </div>

Spelling Words

knock
know
knee
kneel
knit
knew

knife

knight

knowledge



Common Words

under
thing
were
know