



Art

Task 1: Create three continuous line drawings of an object using a fine liner, pencil or black biro. Use the internet to search a reference image, or draw from life. You could draw a controller for a games console, an object from the kitchen, or to challenge yourself why not draw a family member or pet?

Task 2: Watch this video on sketching and use the techniques to help you create a tonal drawing of an object from your home. To become a great artist takes practise, so try to draw at least one thing every day.

https://www.youtube.com/watch?v=G0Yed7jSHok&ab_channel=WalidFeghali



English

Enlarge this image and.....

Task 1: Describe a setting suggested by this picture.

Task 2: Write the opening of a narrative (story) suggested by this picture.



MFL



Task 1: Design a revision boardgame on the topics you have done so far.





Drama

Option one: Write a one-minute scene for a play focused on dialogue between two characters. This should be based on one of your hobbies.



<p>Task 2: Watch Learn French in 25 Minutes - ALL the Basics You Need - YouTube</p> <p>Make sure to make notes to bring to lesson.</p>	<p>Key terminology: dialogue – two characters talking to each other.</p> <p><u>Option two:</u> Design a stage layout for a comedy performance. Annotate key parts of the design, giving detail on how it would be used in the performance. This can be as creative and dramatic as you wish.</p>
<div style="text-align: center;">  </div> <p>Music</p> <p>Listen to a piece of music, it could be a piece of music from Classic FM / Radio / TV / Film a documentary or any music you may have stored on a device.</p> <p>Write down any musical features relating to the following acronym:</p> <p>Mrs Hitt</p> <p>Melody</p> <p>Rhythm</p> <p>Structure</p> <p>Harmony</p> <p>Instrumentation</p> <p>Texture</p>	<div style="text-align: center;">  </div> <p>History - watch these short videos.</p> <p>Year 9 remote learning task</p> <p>https://www.youtube.com/watch?v=H8bdLamOuDc&list=PL54cFFXWPkoGRfQSZXi11wzhYpqKOMOJa</p> <p>https://www.youtube.com/watch?v=JRa0lyZr_GU&list=PL54cFFXWPkoGRfQSZXi11wzhYpqKOMOJa&index=2</p> <p>Year 8 remote learning task.</p> <p>https://www.youtube.com/watch?v=RAMblz3Y2JA</p> <p>https://www.youtube.com/watch?v=SIPSAOa4vR4&list=PLj3mInRJqIembDRZ2kdbf6oPbjkqNsPyb&index=2</p> <p>https://www.youtube.com/watch?v=iM4CKYCrW7Y&list=PLj3mInRJqIembDRZ2kdbf6oPbjkqNsPyb&index=4</p> <p>https://www.youtube.com/watch?v=8GXKtvsxgdg&list=PLj3mInRJqIen0Xr-MBofkcfkBeqg1FY9T&index=5</p> <p>https://www.youtube.com/watch?v=4qj2vpp9Wf4</p>



<p>Time</p>	
<p style="text-align: center;"></p> <p>Maths</p> <p><u>Choose one of the below tasks:</u></p> <p><u>Task 1</u></p> <p><u>Your shoes can tell your age!</u></p> <p>1/ take your shoe size (no halves)</p> <p>2/ times it by 5</p> <p>3/ add 50</p> <p>4/ times it by 20</p> <p>5/ add 1015</p> <p>6/ subtract the year you were born</p> <p>The first two digits are your shoe size, the last two digits are your age!</p> <p>Can you create your own trick?</p> <p><u>Task 2</u></p> <p><u>1 - 100</u></p>	<p style="text-align: center;"></p> <p>Science</p> <p><u>Choose one of the tasks below:</u></p> <p>Task 1:</p> <p>Use the link below to access a revision activity on Seneca</p> <p>https://app.senecalearning.com/dashboard/join-class/gve1s83sdj</p> <p>Task 2:</p> <p>https://www.dkfindout.com/uk/science/famous-scientists/</p> <p>Use the above link to research a famous scientist and the discoveries they made.</p> <p>How has this had an impact on your life?</p> <p>If this discovery had not been made, how would life at Corby Business Academy be different?</p> <p>Complete the quiz</p>



Add up all the numbers from 1-100

$1 + 2 + 3 + \dots + 99 + 100 =$

How did you do it?

Can you find a more efficient way of doing it?

What about 1 – 1000?



PE

- Task 1:** How many burpees can you complete in 60 seconds?
Make sure you extend your legs back once you have lowered yourself to the ground.
- Gold Medal= 30 burpees Silver Medal= 20 burpees Bronze Medal= 10 burpees*
- Task 2:** Known by many athletes and trainers as "Sally Up", this viral workout challenge has become a staple in the global fitness community over the last several years. The workout is simple yet challenging!
1. **Choose your exercise.**
 - We recommend SQUATS or PUSH-UPS.
 2. **Play the song.**
 - "Bring Sally Up" by Tabata Songs
 3. **Follow the commands.**
 - When the songs says "Bring Sally up", GO UP. "
 - Bring Sally down", GO DOWN.



Geography

Task 1

Watch the following youtube clip about climate graphs.

<https://www.youtube.com/watch?v=Wv6yHI0LpgM&t=2s>

Create a climate graph using the following data.

UK climate data









	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature (°C)	3	3	5	8	11	15	16	16	13	11	6	4
Rainfall (mm)	83	60	64	59	59	61	63	70	70	92	88	88

Describe the climate pattern shown in your graph. Use the names of months and temperature and rainfall data in your answer.



Task 2

Look at the following information from the 2020 Tokyo Olympics. This shows how many medals were won by the top four performing countries.

Country				
1  United States	39	41	33	113
2  China	38	32	18	88
3  Japan	27	14	17	58
4  Great Britain	22	21	22	65

- What do you notice about the countries that won the most medals?
- Which continents are these countries located in?
- Conduct research into one of the countries
 - How many athletes did they take to the Olympics?
 - What was their mascot?
 - What was their best performing sport?



Design Technology

Task 1 How well can I sketch everyday objects in 3D?



RPE (Religion Philosophy and Ethics)

Watch the animation of the growth of different religions in the UK from the 1900.

<https://youtu.be/w3pGLWm9YC4>



Choose some items at least 3 from home and sketch them in 3D, the choice of object doesn't matter, start small, you could draw a range of objects.

Always use plain paper and a pencil, add shading too.

Task 2 How well can I sketch objects using Orthographic Projection – 2D views?

Using Front Plan and End elevations

For this task you can create an orthographic sketch of an object from your 3D drawings or do a completely different item

(If the link does not work, please copy it onto a search bar on YouTube to watch the vide)

Write down your initial reaction to the video.

Answer the following:

What was surprising about the changes of numbers of practising of certain religions?

What is the religion that seems to be growing the fastest? Can you give possible reasons for that?

Which religion numbers have slowed down? Can you give possible reasons for that?



Computer Science

Task 1: Investigate the components used in computer systems:

<https://tinyurl.com/dcenwpyp>

Task 2: Investigate the history of cyphers and code breaking in computer science: <https://tinyurl.com/2ct45dmh>