

OASB: KS3 Music Projects – Easter Holidays

If you would like any help or more information about any of these – Please email Miss Quiney on Rebecca.Quiney@oasissouthbank.org



The following projects are divided into the following strands so feel free to pick and choose any bits that you feel you enjoy most in music

- 1) Drumming and Body Percussion
- 2) Singing
- 3) Keyboard and Piano
- 4) Listening to and watching music performances
- 5) Making my own beats
- 6) Music Theory and Reading Music

Project 1: Drumming and Body Percussion:



- 1) Tune into fantastic daily body percussion sessions live from your bedroom!
<https://www.youtube.com/user/OllieTunmer/videos>
- 2) Get creative with making different percussion rhythms <https://musiclab.chromeexperiments.com/Rhythm/>
- 3) Play an online drum kit and make your own beats. You can even play a beat along to your favourite song!
<https://www.virtualdrumming.com/drums/online-virtual-games/hip-hop-drum-kits.html>

Project 2: Singing:

- 1) Get involved In the Great British Home Chorus! (and no one will even hear you!)
<https://decca.com/greatbritishhomechorus/>
- 2) Sing along to your favourite songs with an acoustic guitar accompanying you
<https://www.youtube.com/channel/UCIMP9AS5MlyBae2C82wtV4A>



Project 3: Keyboard and Piano:

- 1) Play a virtual piano: <https://virtualpiano.net/>
- 2) Use the virtual piano to try and learn some of the below music. If you would like more music, help or want to learn a specific song please email Miss Quiney at Rebecca.Quiney@oasissouthbank.org



Spring by Vivaldi

Instrument = Violin [30]

Musical notation for the Violin part of 'Spring' by Vivaldi. The piece is in 4/4 time. The first staff shows the first four measures with notes C, E, E, E, D, C, G, G, F. The second staff shows the next four measures with notes E, E, E, D, C, G, G, F, E, F, G, F, E, D. A measure rest '4' is placed between the two staves.

Ode to Joy

By Beethoven (1785)

For OASB Year 7

$\text{♩} = 120$

Musical notation for 'Ode to Joy' by Beethoven. The piece is in 4/4 time. The first staff shows the first seven measures with notes E, E, F, G, G, F, E, D, C, C. The second staff shows the next seven measures with notes C, D, G. A measure rest '7' is placed between the two staves.

In the Hall of the Mountain King

By Grieg (1876)

For OASB Year 7

$\text{♩} = 120$

Right Hand

Musical notation for the Right Hand part of 'In the Hall of the Mountain King' by Grieg. The piece is in 4/4 time. The notation shows the first two measures of the right hand.

Left Hand

Musical notation for the Left Hand part of 'In the Hall of the Mountain King' by Grieg. The piece is in 4/4 time. The notation shows the first two measures of the left hand.

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RH

Musical notation for the Right Hand part of 'In the Hall of the Mountain King' by Grieg, starting at measure 3. The notation shows the first two measures of the right hand.

LH

Musical notation for the Left Hand part of 'In the Hall of the Mountain King' by Grieg, starting at measure 3. The notation shows the first two measures of the left hand.

Project 4: Listening to and watching music performances

- 1) Watch live concerts from musicians living rooms to yours <https://www.livingroom-live.com/>
- 2) Learn about how orchestras record soundtracks to video games: <https://www.lpo.org.uk/education/lpo-soundworks-studio.html>
- 3) Listen to and learn about instruments of the orchestra: <https://www.mydso.com/dso-kids/learn-and-listen/instruments>

Project 5: Making my own beats

- 1) Follow this link to make an account with BandLab (use your Oasis email and password). You can create your own beats and pieces of music and share them with me for feedback!
<https://edu.bandlab.com/join/cum2soy>

Project 6: Music Theory and Reading Music

- 1) Loads of games and quizzes on instruments, reading music and pitches:
http://www.musictechteacher.com/music_quizzes/music_quizzes.htm