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Purple Mash

Music

Did you have a chance to practice the heart rap from the other week or even have a go at writing your own rap? Did you explore pulse and rhythm on 2Beat on Purple Mash? This week, find 2Sequence on your 2Dos and see if you can produce harmony and build up a musical score. You can even record your own sound effects! If you're not sure where to start, watch the video in 2Sequence for a demo.

| White | Each day, watch the video then do the activity: | The White |
|----------|--|----------------|
| Rose | https://whiterosemaths.com/homelearning/year-6/ | Rose day-by- |
| Maths: | Example teaching videos on Corbett Primary to help you: | day lessons |
| | https://corbettmathsprimary.com/content/ | match up |
| Bitesize | https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6- | with those on |
| Daily: | lessons/1 | BBC Bitesize, |
| | The Tempest, Twelfth Night, Shakespeare reimagined, | so use both |
| | calculating angles, angles in triangles, angles in quadrilaterals, | websites to |
| | angles in polygons, musical performance, artist and art, drama | help you with |
| | and theatre, singing and wellbeing, ten pieces takeover. | your learning. |
| Corbett | Choose: Silver, Gold or even Platinum. Find the pdf for the corr | ect date: |
| Maths | https://corbettmathsprimary.com/5-a-day/ | |
| Primary | Check your answers: | |
| 5-a-day | https://corbettmathsprimary.com/2018/05/30/5-a-day-july-answers/ | |

| MFL | https://classroom.thenational.academy/lessons/how-to-say-the-date-in-spanish-a06223 In lesson 4, we will recap our knowledge from last week and we will build on our knowledge by learning the days of the week. We can then use this, as well as our previous knowledge of months and numbers, to say the date in Spanish! For this lesson you will need some paper and a pen or pencil to write down your new vocabulary. |
|----------|--|
| Creative | https://classroom.thenational.academy/lessons/henri-matisse-and-collage-800310 In this lesson we will learn about French artist Henri Matisse and create a collage inspired by his work. Email your artwork for display in our class gallery! |

Fun stuff!

Young RSPCA is a website designed just for you! https://www.rspca.org.uk/getinvolved/young You'll discover lots of fun stuff including quizzes, puzzles, crafts and more. You'll also find fun facts about animals, information about working with animals and what the RSPCA do to help them.

If you love photography and animals then be sure to get involved in the Young Photographer Awards, with categories for everyone to enter.

On the **PopJam channel**, there are exciting activities to learn about the natural world, spark fun chat and inspire a life-long love and understanding of animals.



Represent the particles in solids, liquids and gases: In this lesson, we will learn about particles! We are going to learn how the particles in each state of matter behave and how this leads to the properties of solids, liquids and gases. For this lesson, you will need a piece of paper and a pencil.

https://classroom.thenational.academy/lessons/represent-the-particles-in-solids-liquids-and-gases

Represent the particles in pure substances and mixtures: In this lesson, we are going to look at the differences in the particles of pure and impure substances. We will use water and gold as examples. Tip: When I watched this, I found it easier to draw 24 particles in my pure gold, rose gold and white gold which made calculating the percentages easier, e.g. 24 carat = 100%, 18 carat = $\frac{3}{4}$, 75%. https://classroom.thenational.academy/lessons/represent-the-particles-in-pure-substances-and-mixtures

Explain what happens to particles during dissolving: In this lesson, we will learn what happens to particles during dissolving. We will investigate what happens when we mix water with salt, sugar and sand. For this lesson you will need a pencil and a piece of paper. If you would like to take part in the practical you will also need a glass of water and some sugar and salt. If you do not have these things then you can still take part in the lesson by watching the demonstration. https://classroom.thenational.academy/lessons/explain-what-happens-to-particles-during-dissolving

