



Week Commencing Monday 27th April Year 5 and 6

Music
 Listen to the song
<https://www.youtube.com/watch?v=SYJCYr1I-Sk>
 The Prayer- (One World Together at Home Concert)
 Discuss the questions;
 -What is this song about?
 -What can you hear?
 -How does the music make you feel?
Why do you think this?

DT
 Check the school Facebook page for **LEGO challenges** for this week.

PE
 Use the link below to try Zumba activities this week.
<https://family.gonoodle.com/channels/zumba-kids>
 Can you complete the **Sequence Champions** challenge from Youth Sport trust?


Sequence Champions
Home Physical Education

How to play:

- Use a dice to create a movement sequence.
- You are going to add 3 movements together.
- Roll the dice 3 times to see which 3 movements you will need to perform:

Roll a 1 – A star jump
 Roll a 2 – A roll
 Roll a 3 – A turn
 Roll a 4 – A twist
 Roll a 5 – A back jump
 Roll a 6 – A balance

- Think of creative ways to link the movements.
- Practice your sequence and then perform!



Can you perform your sequence and give feedback?

Can you keep practicing to improve your sequence?

Top Tips

Link your movements
When you finish your first movement try and move into the next movement smoothly without pausing.

Let's Reflect

What did you find difficult about linking your movements together?
Did you manage to complete the sequence without stopping?

Challenge: Can you think of different tasks for each number on the dice and create a new sequence?

Art
 This artwork was created by **Georges Seurat** in 1884–1886




Discuss the artwork. What do you like and not like about this?
 Can you use resources at home to create a replica of this picture?

PSHE
 Check the school Facebook page for **mindfulness challenges** for this week.
 Check the school Facebook page for this week's **Rights Respecting School PowerPoint** to discuss at home.

Science – Air Resistance

Parachutes

It is a parachute's job to cause as much air resistance as possible by trapping as much air as it can. What do you think happens to the speed of a falling object the greater the air resistance it has?



The air resistance causes the parachute to fully open and become as big as possible.

Can you complete an experiment at home to see what difference the size of a parachute will make to the speed of a small falling toy?



Remember to consider how you will make this a **fair test**.

Remember

- You have a research project to continue working on.
- Our history learning project is now on the school website.
- You have key words to practise reading and spelling
- You have a list of online learning sites you can use. As well as <https://classroomsecrets.co.uk/free-home-learning-packs/>
- Children were given their own login to use Education City
- [FirstNews](https://subscribe.firstnews.co.uk/free-downloadable-issue) are offering a free digital download of each week's paper during the school closures.