

## Year 1 Home Learning Ideas 04.05.20

**British Values:** *VE Day*

**This week we will have a special focus on VE day**

*Victory in Europe Day/VE Day took place on May 8th 1945. It was a public holiday and day of celebration to mark the defeat of Germany by the Allied forces in Second World War.*

*VE Day marked the end of the war with Germany and brought to an end six years of suffering across the world.*

*This year, Friday 8<sup>th</sup> May, our country has been granted a public holiday to remember this momentous occasion that happened 75 years ago.*



### **History:**

*Find out more about the events of VE Day."*

*Twinkl have resources you can now access to help you.*

<https://www.twinkl.co.uk/resource/t2-h-4788-ve-day-powerpoint>

### **Music:**

*Learn the words to "We'll meet again."*

*This video will help you:*

[https://www.youtube.com/watch?v=Jn\\_QNyMQcVM](https://www.youtube.com/watch?v=Jn_QNyMQcVM)



# VE Day Special

**British Values:** *Prepare for a VE Lockdown party*

1. Write an invitation to your 'Stay at Home VE Day Party' for someone in your household.



2. Decorate your home with homemade bunting.

3. Bake for a VE Day lunch:
  - Prepare finger sandwiches
  - Whip up classical British iced fairy cakes, or a very British Victoria sponge
  - create a celebratory fruit punch



4. Write a list of party games you could play.
5. Dress in red, white and blue. Draw a picture/take a photo of your family in party clothes.

## English:

### Writing:

- Write a VE Day Stay at Home Invitation
- Write a shopping list of things for your party
- Write a recipe for a Victoria Sponge Cake
- Write a diary entry about your VE Day celebrations

Look at the **Talk for Writing** activities on our school website based on the story **Sidney Spider – A Tale of Friendship**.

Through the world of Sidney Spider, your child will explore a range of purposeful activities broken down into bite sized chunks. Each activity is carefully explained and many could be extended. They are designed to be shared activities.

### Reading:

Continue to read regularly. If you have access to the internet, Oxford Owl has free eBooks for your child to access that match their reading abilities: <https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/>



Are you missing Storytime?

Listen to one of your favourite stories here:

<https://www.bbc.co.uk/iplayer/episodes/b00jdlm2/cbeebies-bedtime-stories>

### Phonics & Spelling:

RWI are now streaming Speed Sounds lessons, word time lessons and spelling lessons. Check them out here:

[https://www.youtube.com/channel/UCo7fbLqY2oA\\_cFClq9GdxtQ](https://www.youtube.com/channel/UCo7fbLqY2oA_cFClq9GdxtQ)

If you don't have access to the internet, continue to practise daily speed sounds and "Fred Talk" the words from your packs.

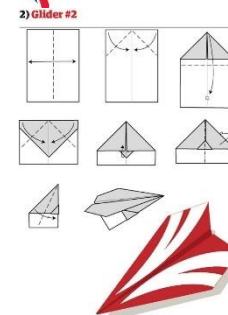


## DT: Design and make a spitfire

Design and make your own Spitfire. You could make it out of paper, wood or recycled materials. Test out your design to see how far it glides.

If you would like a design to follow, there is a template on the Twinkl website:

<https://www.twinkl.co.uk/resource/t2-t-803-simple-ww2-spitfire-glider-activity-paper-craft>



## Maths: This week we will be looking at addition and subtraction

Please access the Year 1 White Rose Maths Home Learning website:

<https://whiterosemaths.com/homelearning/year-1/>

Each week, there are 5 videos to watch which teach key concepts. There are worksheets to download that go with the lesson. If it is not possible for you to print these, please talk through the questions asking your child to verbally answer.

If you can't access these resources, try this:

- investigate all the ways to make 10. E.g  $7 + 3 = 10$ ;  $2 + 8 = 10$
- investigate "fact families" e.g  $7 + 3 = 10$ ;  $3 + 7 = 10$ ;  $10 - 7 = 3$ ;  $10 - 3 = 7$
- Addition using counting on
- Solve this problem:  
There are 6 flags in total.  
2 flags are blue. The rest are red.  
How many flags are red?

Counting on  
\*Put the **BIG** number in your head.  
\*Count on!  $4 + 2 = 6$   
There are 6 flags in total.  
2 flags are blue. The rest are red.  
How many flags are red?