

## English

### Reading

VE Day Comprehension **RESOURCE 1**

Friendly Felines 60 second read **RESOURCE 2**

Pobble—Vipers Work “Thank You” **RESOURCE 3**

### Spellings

Year 3/4 tricky words **RESOURCE 4**

### Writing Tasks

Captain Tom Moore

**Say Thank You to the NHS** (the deadline for this competition has been extended into June it would be lovely if some of you could enter.) **RESOURCE 13**

**Bath Spa University Competition “See What I See” Competition**

This is a lovely opportunity to be creative and feel connected to the outside world. **RESOURCE 14**

## Maths

Fluent in Five (Week 4) Use these as your EMT  
**RESOURCE 5**

Times Tables Rockstars

MyMaths

CanDo Maths Workout 4 FRACTIONS

Representing and Equivalents **RESOURCE 6+7**

Hawks Class

Home Learning

Week 5

4/05/2020

Well done Hawks!

It’s unbelievable to think we have not all been together now for 6 weeks. You have been absolutely brilliant in following your planner and have worked SO hard. You’ve shared some lovely work with me, so thank you for your commitment and perseverance.

Hopefully this week you will enjoy some different learning, using some of your research skills and commemorating VE Day.

Remember Friday is a Bank Holiday, so 4 days of home learning this week.

Have fun, do your best and stay safe.

Mrs Willoughby

## Science

### Solids, liquids, gases

Watch the video clips

1. What are the states of matter?
2. What are freezing and melting?

<https://www.bbc.co.uk/bitesize/topics/zkgg87h>

Read your States of Matter knowledge organiser. The vocabulary will help you to explain the experiment. **RESOURCE 8**

Use the experiment proforma to write up the states of matter balloon investigation. **RESOURCE 9**

## VE Day—Celebrating 75 Years

Read through the VE Day pack from Wiltshire County Council. Plan one of the VE Day activities to do on the bank holiday. Try out some baking or singing, or even design a 1940’s street game. Watch some of the video links below and look at all the useful recipes on the English Heritage site. Have fun planning your VE Day Celebrations.

**RESOURCE 10 RESOURCE 11 RESOURCE 12**

<https://www.bbc.co.uk/teach/class-clips-video/history-ks2-ve-day/z7xtmfr>

<https://www.youtube.com/watch?v=Qnh7sq4pvdY>

<https://ve-veday75.gov.uk/>

<https://www.english-heritage.org.uk/siteassets/home/visit/ve>



99-year-old British war veteran, Captain Tom Moore has completed 100 laps of his 25m back garden in Marston Moretaine, Bedfordshire! He has raised over £32 million for Britain's National Health Service (NHS) and has received donations to his fundraising challenge from all around the world! Captain Tom began raising funds to thank NHS staff who helped him with treatment for cancer and a broken hip, he originally aimed to raise just £1000 but quickly passed his target!

Captain Tom Moore fundraising news story:

<https://www.bbc.co.uk/news/uk-england-beds-bucks-herts-52498156>

Tom Moore receiving a Pride of Britain Award:

<https://bit.ly/3aAsW9X>

Writing Task 1 – Write a letter or thank you card and send it to someone who has made a difference in your local community, this could be for a teacher, family member or neighbour.

Task 2 – Record a video message to Captain Tom Moore.

What would you say? How do you think he has lifted the nation's spirits? How has he shown perseverance and given hope? You might like to write yourself a little script or write a few bullet points to remind you what you would like to say before you record the message.

Task 3 - How can one person make a big difference?

In your own words explain who has inspired you to make a difference, or how you feel you could make a difference because you have been inspired.

**Science Investigation:**

**Have three identical balloons.**

Fill one with water and freeze it

Fill one with water.

Blow one up.

Using the balloons undo/cut the top off the 3 balloons. Peel the balloon off the ice. Pour the water one into another container and let down the blown up one.

**Record the behaviour of each one.**

**What do you think this experiment shows/teaches you about solids, liquids and gases?**

**Use your knowledge organiser to support you with vocabulary you might need to use.**

The best way to fill a balloon with water is to put the end over the tap, turn the tap on and support the balloon underneath as it fills.

