

## Maths

- Watch the video on how to count in [multiples](#).
- Use the counting in [2s](#), [5s](#) and [10s](#) songs and the pictures on *slide 2 and 3* to help you count in multiples. Using the [interactive hundred square](#) might also help you with your counting.
- Watch the following videos on [multiplication](#) and [arrays](#). Help the superheroes get ready for their mission in the superhero challenge on *slide 3*.



## P.S.H.E

Heroes don't have to be well known, they can be found on the streets we live on. Heroes can be people who take care of us, they may have stood up for something they believe in, or tried to make the world a better place. Look at the pictures on *slide 2*. Do you know what their jobs are? Why are they important to us? Can you create a poster to say 'thank you' to all our everyday heroes? You could also create a card to show your appreciation for key workers or other everyday heroes.



## Year 1

# Home Learning Project

Week Beginning: 04.05.2020  
Theme: **Heroes**

## History

VE Day marks the day that the Second World War ended in Europe. Listen to [Winston Churchill's Speech](#) from 1945. This year, on Friday the 8<sup>th</sup> of May, it will be the 75<sup>th</sup> anniversary of VE day. Watch the KS1 video lesson on ['Mr T does History'](#). The following [video](#) will also give you a summary of events of WWII. Visit the [VE Day official site](#) and [English Heritage](#) for ideas on how to commemorate VE day in your house.



## Music

Listen to the following [Wartime Songs](#) sung by primary school children. See if you can join in!



## Computing

Do you have a hero? Choose the person you most admire. They can be real or fictional. You could choose a sports player, artist, musician or even an explorer. Research your hero using 'Google' on a computer or tablet. See *slide 2* for some ideas of what you could find out during your research.



## English

- Listen to the story of [Supertato](#) by Sue Hendra
- Could you create a new adventure for Supertato? You could even do this in the form of comic strip.
  - The story begins with 'Some vegetables are frozen for a very good reason'. Use this as an idea for your own story.
  - Retell the story from the point of view from the evil pea.
- Write a newspaper report about the incidents that took place at the supermarket.
- You could even create your own Super Vegetables and use them to act out the story.



## Science

Neil Armstrong was the first man to walk on the moon. He is a hero to many people. Watch the following [video](#) to see him take his first steps on the moon and visit the following [website](#) to learn more about him. Armstrong. Using your knowledge of [materials](#) design a rocket for other astronauts to travel in. Label the materials you would use and explain why. See *slide 2* some of the key vocabulary you might need.



## Computing

### Researching your hero

Questions you could answer:



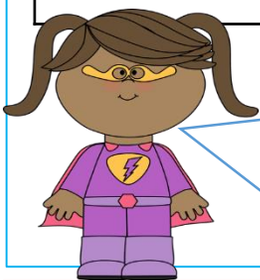
Name of your hero

Where was your hero born?

When is their birthday?

Why are they considered a hero?

Find out three interesting facts about your hero.



Once you have finished, create a poster all about your hero.

## Y1 Additional Resources

### Slide 1

Week Beginning: 04.05.20

Theme: **Heroes**

## Science

Key Vocabulary



## P.S.H.E

Everyday heroes



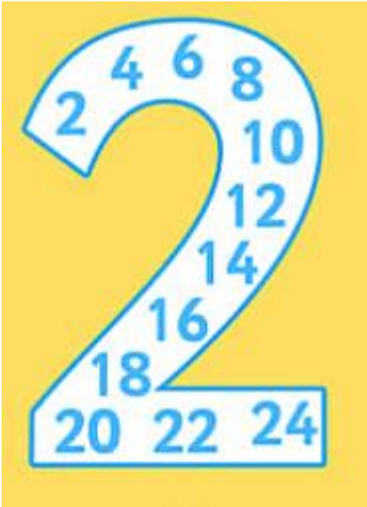
## Maths

Some more ways you could practice counting in multiples.



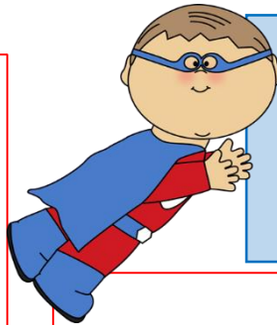
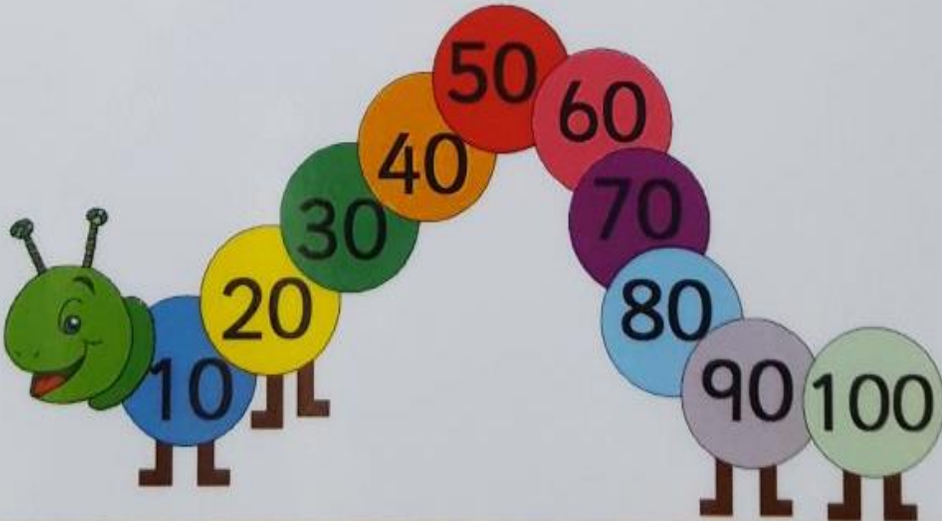
## Maths

Counting in multiples of 2s, 5s and 10s



Multiples of 5				
5	10	15	20	25
30	35	40	45	50
55	60	65	70	75
80	85	90	95	100

## I can count in 10s



## Y1 Additional Resources

### Slide 2

Week Beginning: 04.05.20

Theme: **Heroes**



## Maths

**Superhero Challenge:** Our superhero's need you help getting ready for their mission. Use your knowledge of counting in multiples. You could also draw [arrays](#) in your workbook to help you.

There are 5 masks in each box.

How many masks will they have if they bought:

- 6 boxes
- 4 boxes
- 7 boxes



There are 2 capes in each pack.

How many capes will they have if they bought:

- 8 packs
- 10 packs
- 5 packs



There are 10 shields in each box.

How many shields will they have if they bought:

- 9 boxes
- 3 boxes
- 1 box

