

Thursday 7th May

# Let's get active!

- If you are happy you can continue to follow PE with Joe, like in the previous weeks.

If you would like to try some more Super Movers, then follow the link provided below.

<https://www.bbc.co.uk/teach/supermovers/ks1-maths-fractions-with-joe-tracini/zm jy2sg>

# Daily TT Rock Stars

- Complete the next page in your TT Rock Stars booklet.
- Challenge yourself to beat your TT Rock Stars score online at [play.ttrockstars.com](http://play.ttrockstars.com)

# Mental Maths (10-4-10)

## Questions

1.  $48 + 13 =$

2.  $52 - 17 =$

3.  $19 - 16 =$

4.  $24 \div 4 =$

5.  $100 - \underline{\quad} = 63$

6.  $42p + 50p =$

7.  $7 \times 3 =$

8.  $\frac{1}{2}$  of 30 =

9.  $\frac{1}{4}$  of 44 =

10.  $4 \times \underline{\quad} = 28$

Extension!

Question 1

What number is halfway between 13 and 19?

Question 2

Can you halve 46?

Question 3

52 subtract 13?

Question 4

Which 2 odd numbers could have a total of 8?

Question 5

What is double 35?

# Mental Maths (10-4-10)

## Answers

1.  $48 + 13 = \underline{61}$
2.  $52 - 17 = \underline{35}$
3.  $19 - 16 = \underline{3}$
4.  $24 \div 4 = \underline{6}$
5.  $100 - \underline{37} = 63$
6.  $42p + 50p = \underline{92p}$
7.  $7 \times 3 = \underline{21}$
8.  $\frac{1}{2}$  of 30 = 15
9.  $\frac{1}{4}$  of 44 = 11
10.  $4 \times \underline{7} = 28$

Extension!

Question 1

What number is halfway between 13 and 19? = 16

Question 2

Can you halve 46? = 23

Question 3

52 subtract 13? = 39

Question 4

Which 2 odd numbers could have a total of 8? = 1+7, 3+5

Question 5

What is double 35? = 70

# Maths Home Learning - White Rose

<https://whiterosemaths.com/homelearning/year-2/>

Use the link above to help your child to learn how to problem solve using the four operations (Summer Term - Week 2- lesson 4)

- First watch the video clip and then complete the activities when asked to do so.
- We have included a black and white copy of the worksheets for you to print at home if possible. Aim to have these ready before you watch each of the video clips.
- You can keep all your work in the folder we provided.

## Lesson 4 - Problem Solving

**Problem Solving**

An apple and banana cost the same as a pineapple.

Two pears cost 40p.

Bananas cost the same as pears.

An apple costs 3p less than a pear.

What is the cost of a pineapple?

15:25

**Get the Activity**

Lesson 4 Problem Solving

**Get the Answers**

Lesson 4 Answers Problem Solving

# Maths focus

-

# Problem Solving



- During this week you have all worked incredibly hard in developing your understanding of measurements.
- Today we will look to challenge your understanding of maths by having a go at solving mathematical problems.
- These will consist of a variety of problems that you will need to solve. You can achieve this by using and applying your understanding of addition, subtraction, multiplication and division.

# Problem Solving

 Your turn

Today's  
questions  
(part 1)

Please  
refer to  
the online  
video or  
the  
support  
on the  
previous  
slides if  
needed 😊

1 Complete the calculations.

$$\bigcirc - \triangle = 2$$

$$\bigcirc + \bigcirc = 10$$

$$\square + \bigcirc + \triangle =$$

$$\triangle + \square = 7$$

2 An apple and banana cost the same as a pineapple.

Two pears cost 40p.

Bananas cost the same as pears.

An apple costs 3p less than a pear.

What is the cost of a pineapple?



# Problem Solving

II Your turn

Today's  
questions  
(part 2)

Please  
refer to  
the online  
video or  
the  
support  
on the  
previous  
slides if  
needed 😊

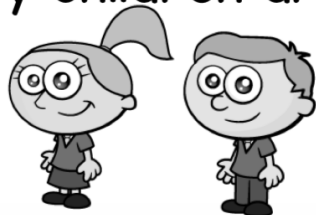
3 Ron and Eva are standing in a line of children.

Ron is the 2<sup>nd</sup> person from the front of the line.

Eva is the 2<sup>nd</sup> person from the back of the line.

There are 2 people between them.

How many children are in the line?



4 Use the information to put the children in the correct order.

- Ron is in front of Amir.
- Whitney is 3<sup>rd</sup> from the back.
- Amir is 2<sup>nd</sup> from the front.
- There are three children between Ron and Dexter.

# Problem Solving



Your turn

1 Complete the calculations.

$$\bigcirc - \triangle = 2$$

$$\bigcirc + \bigcirc = 10$$

$$\square + \bigcirc + \triangle = 12$$

$$\triangle + \square = 7$$

2 An apple and banana cost the same as a pineapple.

Two pears cost 40p.

Bananas cost the same as pears.

An apple costs 3p less than a pear.

What is the cost of a pineapple? 37p

Today's  
Answers  
(part 1)



# Problem Solving



Your turn

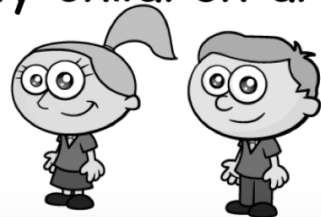
3 Ron and Eva are standing in a line of children.

Ron is the 2<sup>nd</sup> person from the front of the line.

Eva is the 2<sup>nd</sup> person from the back of the line.

There are 2 people between them.

How many children are in the line?



6 children

4 Use the information to put the children in the correct order.

- Ron is in front of Amir.
- Whitney is 3<sup>rd</sup> from the back.
- Amir is 2<sup>nd</sup> from the front.
- There are three children between Ron and Dexter.

Front

Back

1st

2nd

3rd

4th

5th



Today's  
Answers  
(part 2)



## Spend some time learning your spellings.

You could:

- Write the word out 5 times.
- Get a grown up/older sibling to test you verbally.
- Write each word in fancy letters and colour them in like rainbow words.
- Write out each spelling into a sentence.

Today's words are: they all end with ge

- ✓ change
- ✓ strange
- ✓ orange
- ✓ gorge
- ✓ merge

# English lesson 4 -

Lets learn about VE day in preparation for the celebrations tomorrow!

## Victory in Europe Day

Victory in Europe Day is usually called VE Day.



### What Is VE Day?

- VE Day is a day to remember the end of the Second World War.
- It is a day to remember the bravery and suffering of those who lived during the war.
- It is a day to remember the courage of the soldiers who fought during the war.

Read the information on this page and the following slides to learn more about why we celebrate VE day.

This year is very special because it's a special anniversary-75 years.

## Time to **Celebrate**

- On May 7th 1945, Germany **surrendered** the war.
- The first VE Day took place on May 8th 1945.
- At 3pm on May 8th 1945, the Prime Minister, Winston Churchill, made a speech to **announce** the end of the war.



## How Did People Celebrate the First VE Day?

People travelled to London for parades, dancing, singing and fireworks. The centre of London was filled with people wearing red, white and blue and waving flags. There were street parties all over the country.



### **Glossary**

**announce** – to tell people about something important

**celebrate** – to do something special for a special occasion

**surrender** – to agree to stop fighting

# Can you answer these questions about VE day?

Victory in Europe Day

## Questions

1. Complete this sentence:  
Victory in Europe Day is usually called \_\_\_\_\_.
2. What do we remember on VE Day? Tick one.
  - the end of the First World War
  - the end of the Second World War
  - the end of the Third World War
3. What happened on May 7th, 1945? Tick one.
  - people in London had parties
  - Germany surrendered the war
  - Winston Churchill made a speech



4. Write two ways people celebrated the end of the war.

---

---

5. Match the word to the correct meaning.

announce

to do something special for a special occasion

celebrate

to tell people about something important

surrender

to agree to stop fighting

# Answers

1. Complete this sentence:  
Victory in Europe Day is usually called **VE Day**.

2. What do we remember on VE Day? Tick one.

- the end of the First World War  
 the end of the Second World War  
 the end of the Third World War

3. What happened on May 7th, 1945? Tick one.

- people in London had parties  
 Germany surrendered the war  
 Winston Churchill made a speech

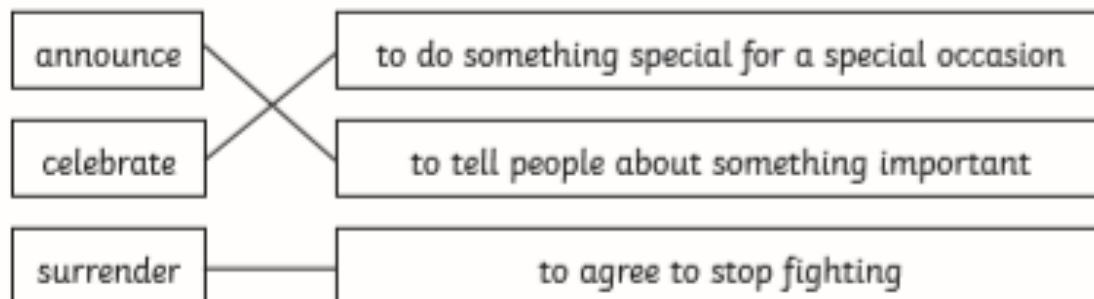
4. Write two ways people celebrated the end of the war.

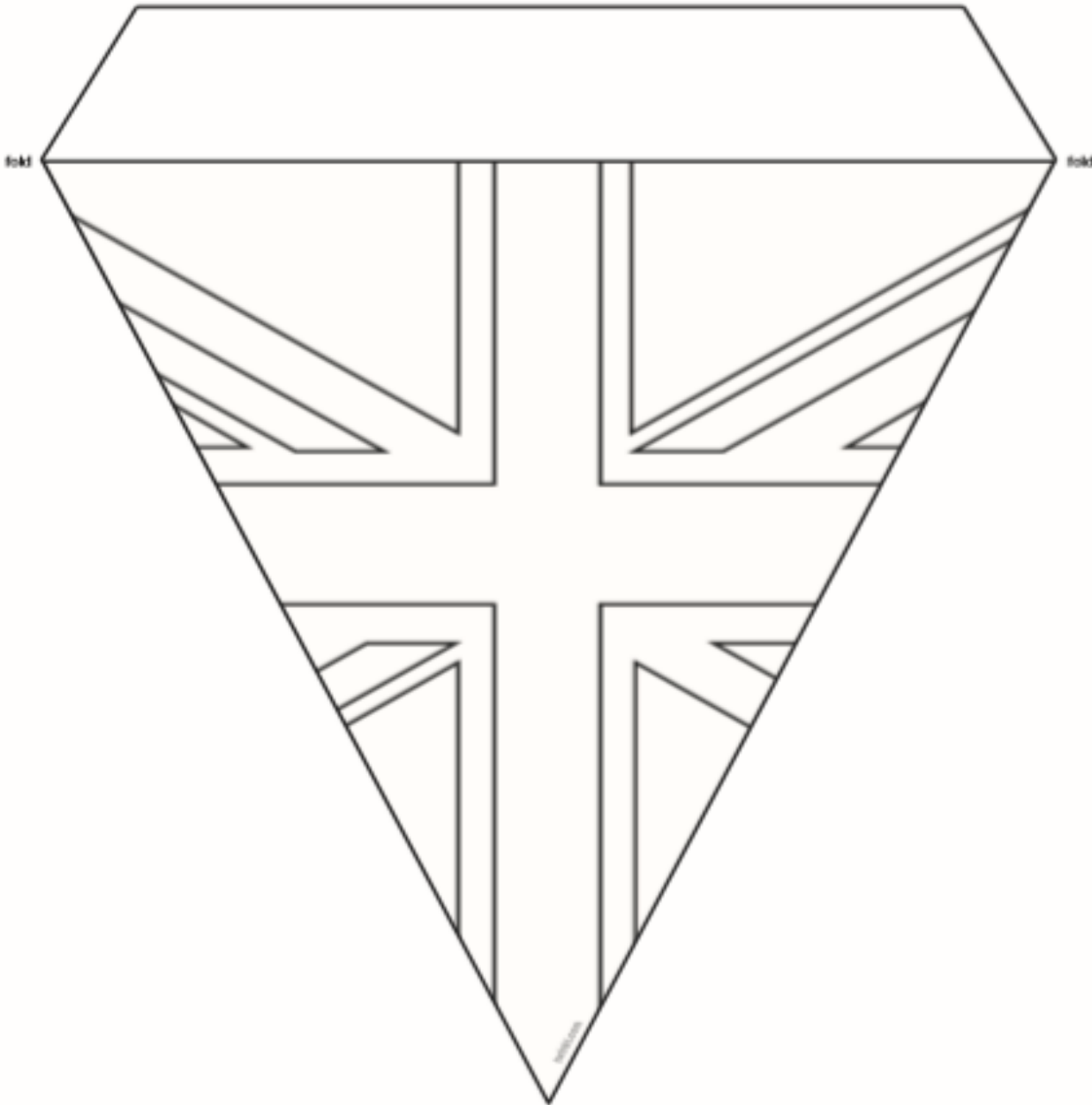
---



---

5. Match the word to the correct meaning.





Why not have a go at making some VE bunting to decorate your house?  
Remember to use the colours red, white and blue!

You and your family may like to plan a VE Day Party! Here are some ideas you may want to try!



# Imagine you have a plan a party tomorrow.

- What decorations would you have?
- What music would you play?
- What food would you serve?
- Would you have a cake?





# VE Day celebration



You could enjoy a VE day picnic so today you could start planning what you could have!

Why not  
bake a cake!



Decorate  
your home  
ready for  
tomorrow!



Plan something to wear  
for tomorrow which is  
red, white and blue!