



**Year 2 - Curriculum Planning - Week 3**

You can choose the order of the learning or do it in the order given.



	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5
	<b>RE - Spread the word</b>	<b>Science - Materials</b>	<b>DT- The Secret Sky Garden</b>	<b>History - changing London</b>	<b>VE Day - Bank Holiday</b>
<b>Subject</b>	<p>Jesus promises to send the Holy Spirit.</p> <p>Read <b>John 13</b> (see below) - Jesus's friends wondered who this Holy Spirit was and when he would come.</p> <p><b>Key Questions:</b></p> <ul style="list-style-type: none"> <li>* Who did Jesus return to?</li> <li>* What did He promise to do for his friends?</li> <li>* What was the new friend called?</li> <li>* Can you name some of the ways the Holy Spirit helped the friends of Jesus?</li> <li>* How do you think Jesus' friends felt when he gave them the news of the Holy Spirit?</li> <li>* How do you think the Holy Spirit helps today?</li> </ul> <p>Think of ways that the Holy Spirit helps you every day. Make a Thank you card - for someone who helps you.</p>	<p>Keep a record of all the materials you recycle this week. And log what they are made from.</p> <p>If you can watch the clips on BBC Bitesize to help you identify materials: <a href="https://www.bbc.co.uk/bitesize/articles/z6kdwtv">https://www.bbc.co.uk/bitesize/articles/z6kdwtv</a></p> <p>Think about Funni's Secret Sky Garden - literacy plan.</p> <p>How could you reuse and 'upcycle' some of your waste, could you make something new to use at home?</p> 	 <p>Design your own kite, and be like Funni.</p> <p>You could also try making one from recycled items. You could use paper or a plastic bag. Be as inventive as possible.</p> <p>You will need: paper/plastic bag/bin liner, stick, scissors, glue and masking tape/ cello tape.</p> <p>You could link this to your science activity. What materials would you use to make your kite?</p> <p><b>Email a photo of yourself with your finished kite to Mr Puszyk.</b></p>	<p>In your Great Fire of London topic you found out how this event changed London.</p> <p>Think about how your how people's lives have changed?</p> <p>How have the following things changed since the Great Fire of London?</p> <p>How has clothing changed? How have buildings changed? How has transport changed?</p> <p>Record your ideas on the sheet below. There are some images to help you.</p>	<p>VE DAY - Bank Holiday</p> <p>Try one of the Wartime recipes below!</p> <p>Have a fantastic day.</p>
<b>Daily challenge</b>	Describe the most precious thing you own, why is it precious to you?	Draw a picture only using circles! What will you draw?	What would you do if there was no internet? What would life be like?	Make a collage using pictures from old newspapers or magazines.	

**Share your ideas:** if you have any questions about the work or you would like to send photographs of your work please email them to: [year2@stjosephs.greenwich.sch.uk](mailto:year2@stjosephs.greenwich.sch.uk)

Your work might end up in the weekly newsletter - email pictures whenever you can.

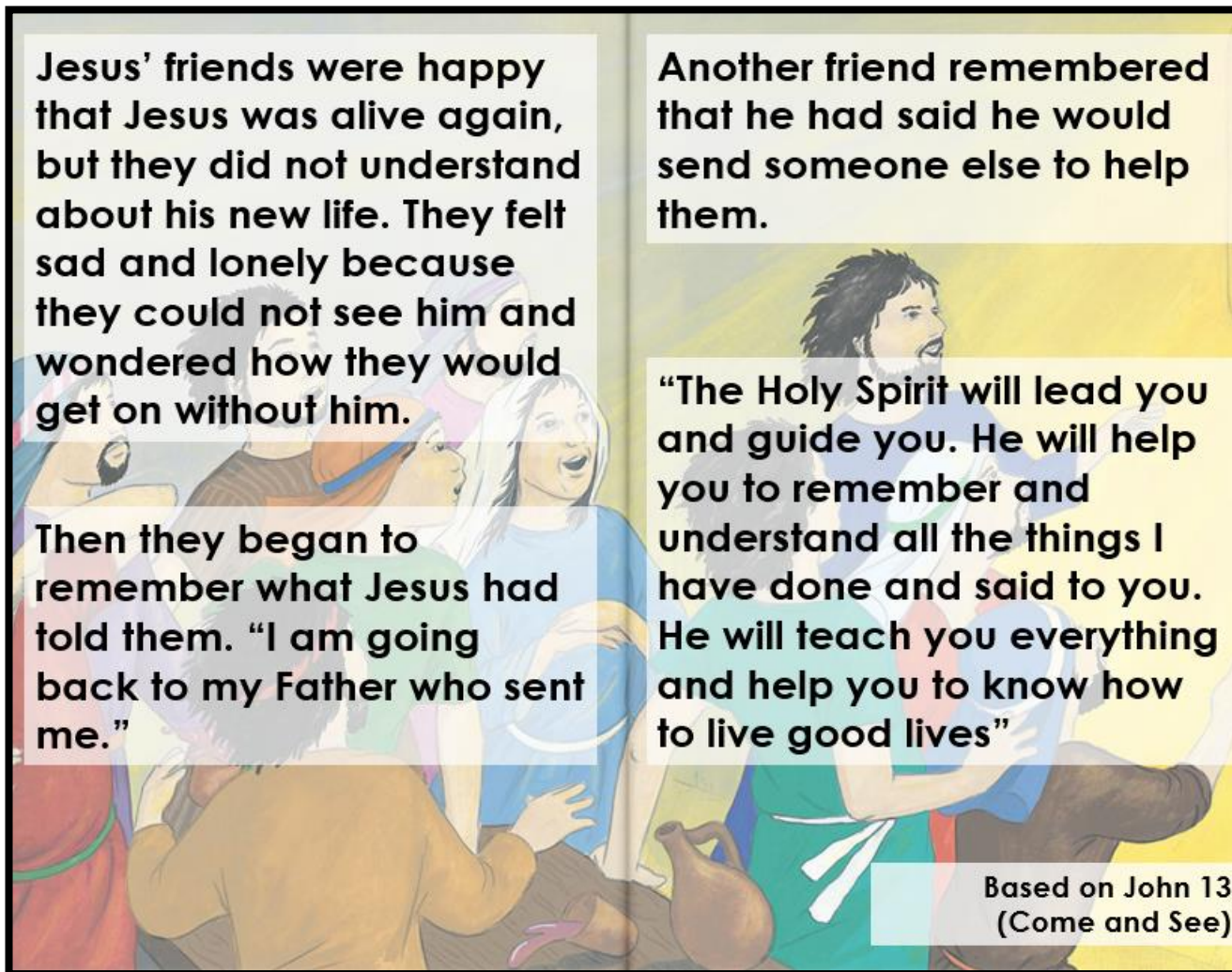
Jesus' friends were happy that Jesus was alive again, but they did not understand about his new life. They felt sad and lonely because they could not see him and wondered how they would get on without him.

Then they began to remember what Jesus had told them. "I am going back to my Father who sent me."

Another friend remembered that he had said he would send someone else to help them.

"The Holy Spirit will lead you and guide you. He will help you to remember and understand all the things I have done and said to you. He will teach you everything and help you to know how to live good lives"

Based on John 13  
(Come and See)



## Science - Revise Different materials

Here is a list of some everyday materials along with some basic properties and examples for each.

**Glass** - transparent (see through); hard

**Examples** - windows; TV screens

**Wood** - hard; strong

**Examples** - furniture

**Metal** - very hard; very strong

**Examples** - pans; cars

**Plastic** - can be bended and twisted into different shapes

**Examples** - drink bottles; school chairs

**Fabric** - soft; squashy; stretchy

**Examples** - clothes; cushions

**Brick/rock** - very strong; very hard

**Examples** - buildings; walls

**Paper** - bendy; light **Examples** - newspapers; books; posters

**Cardboard** - stronger than paper; not easily bended **Examples** - boxes

	<b>Items</b>	<b>How you recycled it</b>	<b>What material was it made from</b>
<b>Monday</b>			
<b>Tuesday</b>			
<b>Wednesday</b>			
<b>Thursday</b>			
<b>Friday</b>			
<b>Saturday</b>			
<b>Sunday</b>			

# History



	Present Day	1666
Houses and buildings		
People		
Transport		
A street at night		



# WARTIME RECIPES

## ★ bread pudding ★

### Ingredients

- 10 ounces of stale bread
- 2 ounces of margarine or butter
- 1 ounce of sugar
- 2 ounces of dried raisin sultanas
- 1 egg (fresh or dried)
- milk to mix
- cinnamon
- extra sugar for topping



### Method

Put bread and a little bit of water into the basin and leave for 10 minutes.

Squeeze the bread until it is fairly dry.

After, add the bread and all the ingredients (minus the spice) into the empty basin. Add a little bit of milk to give the bread a sticky consistency.

Gradually add the cinnamon a little bit at a time until you like the taste.

Place all the mixture into a greased pan (like a lasagna pan).

Cook at 160 degrees C for an hour until you see that the edges have become brown and the centre is hot.

10 minutes before the end of cooking, sprinkle some sugar on.

Allow it to cool. Finally, serve and enjoy.

Serves 8 to 10

# WARTIME RECIPES

## ★ Eggless Sponge ★

### Ingredients

- 1/2 pint of tea (without any milk or tea leaves/bags)
- 3 oz butter/margarine
- 3 oz sugar
- 3 oz sultanas
- 10 oz wholewheat flour (add 3-4 teaspoons of baking powder)
- 1 teaspoon all spice (mixed spice)
- extra cinnamon if required



### Method

Add the tea, sugar, butter and sultanas into a saucepan. Heat gently until the butter has melted, leave it to cool.

Mix all the dry ingredients together.

Add and mix the dry ingredients into the cooled liquid. Give it a beat and mix it well.

Grab a 7 inch cake tin and grease it. Put the mixture into it.

Cook on 180 degrees for around 45 minutes or more.

Serve and Enjoy!