

## LLC

1. Watch the video clip.  
<https://www.youtube.com/watch?v=FyReZk90Pf>
2. Think of words and phrases to describe the main character. Complete the worksheet- Words and Phrases.
3. Write a description of Piper. Use the document provided- Description of Piper.

## Maths and Numeracy

1. Complete the daily maths bar modelling problems.
2. Watch the videos, complete the quizzes and worksheet on odd and even numbers.  
<https://www.bbc.co.uk/bitesize/articles/zr23c7h>
3. Read each money problem on the worksheet. Work out what amounts to add or subtract. Write the answer.

## Humanities

1. Watch the video clip.  
<https://www.youtube.com/watch?v=FyReZk90Pfc>
2. Research the sandpiper bird. Complete the fact file as you do the research. There is a document ready for you to use attached. You can use these websites:  
<https://wiki.kidzsearch.com/wiki/Sandpiper>  
<https://www.rspb.org.uk/birds-and-wildlife/wildlife-guides/bird-a-z/common-sandpiper/>  
<https://www.nationalgeographic.com/animals/birds/c/common-sandpiper/>
3. Write an acrostic poem about PIPER or SANDPIPER.

## RE

1. Complete the worksheet on a place of worship. You can describe our own church or research a different place of worship.
2. Draw a picture of the outside of a place of worship.

## Dosbarth Tri

# Animal Kingdom

## WB 15/06/20

Resources for each task are on the school website  
and in our google classroom (GC) 😊

## Health and Wellbeing

- After watching the video clip on Piper.  
<https://www.youtube.com/watch?v=FyReZk90Pf>
- Think about the questions and then answer the question on the worksheet.

## Welsh

Have a look at the language patterns for I have on goggle slides.

Mae... gyda fi...

## Science and Technology

- Create a food web that includes sandpipers.
- You can draw or print out the pictures and add short descriptions.
- Have a look at the example on the school website.

## Expressive Arts

- It is time for you to put your creative hat on. Surprise me by making a piece of artwork connected to Piper and the story.
- You could:
- make a 3D model of the little Sandpiper bird
  - draw a picture of the bird and shade using only pencil
  - paint a colourful, abstract picture of the bird
  - paint the waves or use cotton wool and paint
  - create a digital version of the little bird on Adobe Spark (see Get Started with Adobe Spark)
- ... It is up to you. If you have a different idea I would love to see it.