Monday 4th December 2023

Complete the following activities in your home learning book. Reading

Read the following text about Amy Johnson and then answer the questions below.

Amy Johnson



Year 2

Amy was born in England in July 1903. She is one of the UK's most famous female pilots. She was the first woman to fly from England to Australia on her own. She did this in 1930.

Amy's Life

Amy was the oldest of four sisters. She grew up in Hull.

In 1923, Amy went to university in Sheffield and she learnt about how to sell goods and how to make money.

After this, Amy moved to London. She worked in an office and became very interested in flying. Amy wanted to show that women could fly just as well as men could.



In 1932, Amy married a Scottish pilot called Jim Mollison.

Amy's Flying

In 1928, Amy joined the London Aeroplane Club. In 1930, Amy was able to buy herself a plane. She named her plane 'Jason'.

In this plane, Amy set off to fly to Australia. She wanted to try to beat the world record of 16 days. In the end, it took Amy 19 days to get there but she was the first woman to ever fly to Australia on their own.

Amy's Last Flight

Amy took her last flight on 5th January 1941. Sadly, her plane came down into the river Thames. Nobody knows what happened to Amy.



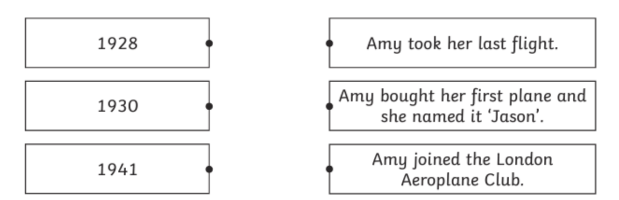
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Questions

- 1. When was Amy born? Tick one.
 - O July 1878

Year 2

- July 1903
- O June 1924
- 2. Which **two** facts are true about Amy's life? Tick **two**.
 - Amy grew up in Hull.
 - Amy went to university in Sheffield.
 - Amy married a French pilot.
- 3. Draw three lines to match each event to the year that it happened in.



- 4. How many days did it take Amy to fly to Australia?
- 5. What was Amy the first woman ever to do?



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<u>Maths</u>

Year 2

Last week we were working on adding and subtracting 2 digit numbers including crossing the ten. Practise this skill by solving these number sentences below. Use these pictures to help you to remember how to do it.

		49-19=30 川ビ盤 30	
32 + 25 = 57	24 + 17 = 41	47 - 17 = 30	34 - 17 =

34 + 21 =	28 + 31 =	35 + 47 =	68 + 13 =
46 + 12 =	53 + 35 =	26 + 17 =	57 + 25 =

24 - 11 =	29 - 12 =	48 - 29 =	64 - 47 =
36 - 13 =	65 - 31 =	36 - 18 =	52 - 14 =

You can also use the 'Hit the Button' games which can be found below to help you to review number bonds to 10.

https://www.topmarks.co.uk/Search.aspx?Subject=16&AgeGroup=2







<u>History</u>

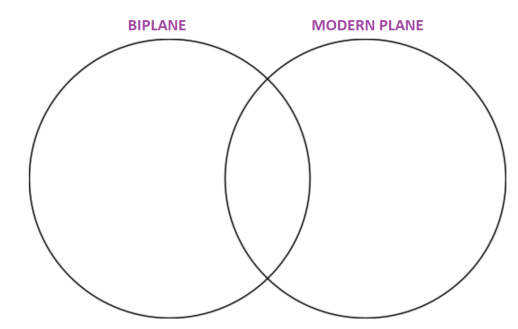
Over the past few weeks we have learning about the differences between flight then and now.

Watch the following videos one about a biplane from the past and the other about a modern aeroplane. Record the similarities and differences in a venn diagram.



ear 2





Now record sentences explaining what is similar and what is different between the biplanes and modern planes.





Vocabulary pilot engine wings plane modern past

