

Thursday 9th July 2020
Good Morning Year 1
Here are your activities for today

P.E.: <https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

Reading:

Violins <https://www.getepic.com/app/read/30331>

Phonics: Today you will be revising the alternative spellings for the soft g sound. Read the text below.

Giant George and the Robin

Over the bridge, there is a village. In the village, there is a lane. The goblins call it Gypsy Lane. In Gypsy Lane, there is a cottage. It's a large cottage. It's much too large for a goblin. But the cottage is too small for a giant. It's much too small for a giant like George.

Giant George is HUGE. He's so huge, he cannot get out. He's so huge, no one can get in. Giant George is trapped.

Then he sees a jolly robin in the hedgerow.

"I wish I could change into a jolly robin," says Giant George. "I would fly away."

The robin hops on to the ledge. Giant George scoops her up and says, "Robin, be my friend. Please have these seeds."

Giant George puts the robin in a cage. It's much too small for a robin.

"I'm trapped! Set me free!" says the robin.

"Will you be my friend?" asks Giant George.

"If you set me free," says the robin. "I'll be a friend to you."

"But how will you be my friend?" asks Giant George.

"Just set me free," says the robin, "and I'll show you."

Giant George lets the robin out. She pecks him gently on the cheek. How strange magic is! Giant George's wish comes true. He gets smaller and smaller until...

...he changes into a robin! He jumps out on to the hedge. He is free! Giant George flies away with his friend. Over the hedgerow and over the cottage. There they go! Down Gypsy Lane. Out of the village, over the bridge, and up into the sky.

g	ge	dge

English: <https://www.bbc.co.uk/bitesize/articles/zpq8bqt> adjectives

With your finger point to all the adjectives!



Mathematics: <https://www.bbc.co.uk/bitesize/topics/znj7hyc/articles/zms9mfr>

How can bridging through 10 help me to add and subtract?

What is bridging through 10?

Bridging through 10 can help when you add numbers and the answer is more than 10.

Here's what to do:

- Work out what you need to add to your first number to make ten?
- Take this from your second number. What do you have left?
- Add what is left to 10. That's your answer!

Example

$$7 + 4 = ?$$

- Work out $7 + ? = 10$ The answer is **3**
- Take this away from your second number. $4 - 3 = 1$
- Add this on. $10 + 1 = 11$.

$$\text{So } 7 + 4 = 11$$

You've just bridged through 10! Well done.

Topic: <https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zxgg2hv> What are fish?