## SHERWOOD PRIMARY SCHOOL

# EYFS REMOTE LEARNING PLAN

# Core Learning Tasks for Thursday 23rd April 2020

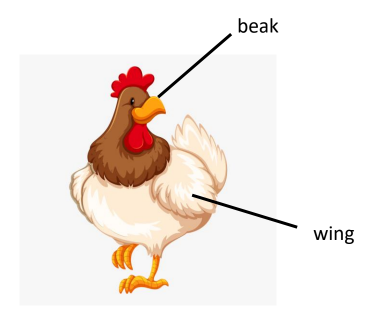


#### CORE LEANING TASK FOR ENGLISH

Research about hens.

You can watch the video on espresso, click on foundation – PSED-People who help us – People further away – Farmer – With the hens. You can also listen to this audio book by following the link <a href="https://www.youtube.com/watch?v=6wZUAd0c-il">https://www.youtube.com/watch?v=6wZUAd0c-il</a>

In your remote learning book, draw a picture of a hen and label the parts of the hen using your phonics to help. Use your robot arms to help sound out each word. Use these words to label your hen, hock, leg, thigh, shank, beak, tail feathers, wing, neck, nostril.



### CORE LEARNING TASK FOR MATHEMATICS

Please complete the assigned tasks on Mathletics. Your username and passcode are in the Remote Learning book.

Today we are going to focus on partitioning the number 10 and finding pairs of numbers to make 10.

On YouTube, Google 'Number Pairs Song' and watch the short clip.

- Collect 10 eggs (you could draw these on paper and cut them out or use balls or stone)
- Draw two circles to represent baskets in your Remote Learning Book. You could draw two circles on the floor outside using chalk
- We are going to look at how many different ways we can make the number 10
- How could you share the eggs between the 2 baskets? You could put 2 eggs in one basket and then 8 in the other basket
- Talk about what you have done using a number story. I have put 2 eggs in this basket. I have put 8 eggs in this basket. All together I have 10 eggs. 2 eggs + 8 eggs = 10 eggs. 2 + 8 = 10
- To extend your leaning write each number sentence in your Remote Learning Book, for example; 2 + 8 = 10
- See how many different ways you can make the number 10

CHALLENGE: place the numbers 0 – 10 on the floor. Can you find matching pairs to make 10? If you can, remember to take lots pictures and email them to us!

If appropriate, to extend your learning further investigate number facts to 20 practically using counters. Can you see a pattern? 9 + 1 = 10, 19 + 1 = 20

#### **KEEPING IN TOUCH**

If you have any questions or queries regarding remote learning tasks, please contact your child's class teacher through the email address below.

We invite you to submit photographs of your children's experiences and photographs of completed paper based tasks to:

eyfs@sherwood.lancs.sch.uk