

HOME LEARNING

Reception WEEK 4 THEME: IN THE GARDEN Date: 30.04.2020

MATHS

This week in Maths, we have been looking at halving numbers. Halving means 2 parts the same. Halving numbers means you have to split the amount into 2 equal groups.

For this activity you need to draw and cut out 2 caterpillars. Then collect 10 leaves or draw 10 leaves.

Count out 4 leaves. Share the 4 leaves between the 2 caterpillars. Well done you have halved 4. Half of 4 is 2.

Write in your book half of 4 is 2

Count out 8 leaves. Share 8 leaves between the 2 caterpillars. Well done you have halved 8. What is half of 8?

Finish the sentence in your book half of 8 is...

Count out 6 leaves. Share 6 leaves between the 2 caterpillars. Well done you have halved 6. What is half of 6?

Finish the sentence in your book half of 6 is...

Count out 2 leaves. Share 2 leaves between the 2 caterpillars. Well done you have halved 2. What is half of 2?

Finish the sentence in your book half of 2 is...

Count out 10 leaves. Share 10 leaves between the 2 caterpillars. **Well done you have halved 10. What is half of 10?**Finish the sentence in your book **half of 10 is...**

Challenge: Work out half of 12. How did you work out the answer? Tell your adult how you did it and get them to scribe what you say in your book.

LITERACY, COMMUNICATION AND LANGUAGE

Today children, I have jumbled up the words that will make a sentence about the Hungry Caterpillar. See if you can put the words in order to make a sentence. Read the sentence at the end to see if it makes sense. We had a little go at this just before the Lockdown.

Parents, the sentences are below. If you can, print them and then cut the words up. Just give them 1 sentence at a time. If you can't print them out, please copy the words on to separate pieces of paper giving them 1 sentence at a time. It's important the words are cut out so the children can physically move them around.

I have done 2 sets. Choose which one is best for your child.

PHYSICAL ACTIVITY/ EXPRESSIVE ARTS AND DESIGN- Choose one

Joe Wicks Work Out

9am The Body Coach on You Tube or use an uploaded video

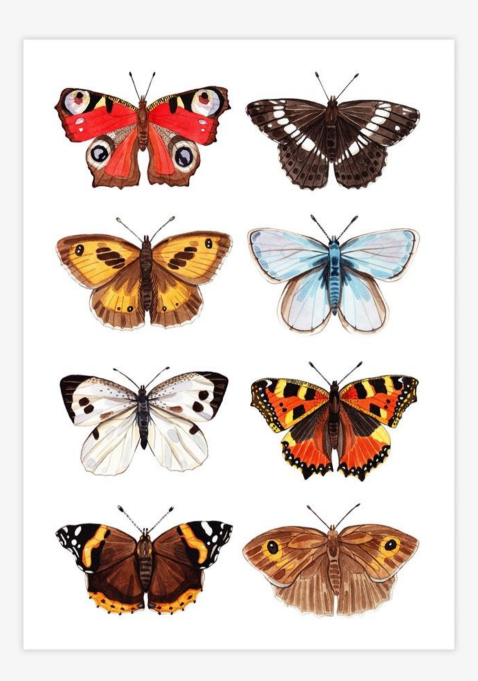
Today, I've got 2 fun songs about Caterpillars and Butterflies for you to sing and dance to.

<u>Hungry</u> Caterpillars Butterflies

THEMED LEARNING

Do you remember last week, we talked about butterflies being symmetrical? That means the pattern on one side is exactly the same as the other side. Have a look at the pictures below to remind yourself.

Today I want you to use the template of the butterfly and create a symmetrical pattern using any kind of small objects such as lego, beads, buttons, shapes, pasta. Remember what you have on one side of the butterfly must be in the same place and be the same colour as the other side.



INDEPENDENCE SKILL

This week while it is wet and rainy I would like you to practise zipping up your coat by yourself. When you take off your wellies, put them away neatly.

| He | plums. | ate | 3 |
|-----|--------|---------|-----|
| He | 1 | banana. | ate |
| ate | He | grapes. | 4 |
| 7 | chips. | Не | ate |

| The | carrots. | hungry | 6 | caterpillar | ate |
|-------------|----------|-------------|-----|-------------|---------------|
| caterpillar | The | ate | 3 | hungry | blackberries. |
| hungry | grapes. | 7 | The | caterpillar | ate |
| ate | hungry | caterpillar | 12 | chips | The |

