



### RE

- Write a prayer to say thank you for something that you are grateful for.

### Writing

- Write a list of animals that often live on farms. Do you know what their babies are called?
- Write three words that rhyme with pig.

### Maths

- Use some farm animals to make a repeating pattern.
- Make a picture using shapes. Can you make it look like a farm animal?

### Understanding the World

- Wheat grows on farms. Have a look in your food cupboards. Can you find anything else that has wheat in it.

### Half-Termly

## Reception Summer 1

### Topic

### Down on the farm

### Physical Development

- Create a dance using the movements that the animals make. Can you teach it to a partner?

### Reading

- Tell an adult your favourite farm story we have read. Try to use different voices for the different characters.

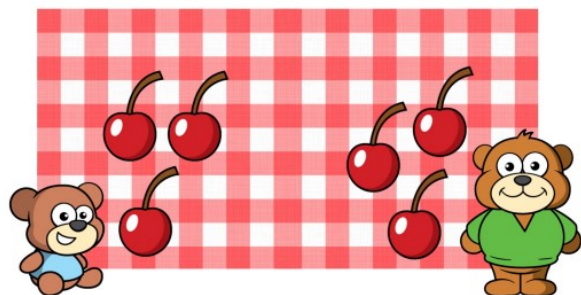
### Creative

- Make a model of a farm. Can you label it too?
- Draw a picture of your favourite farm animal.

### Health and Wellbeing

- Go a walk with some of your family. What can you hear? What can you smell?

Have a Teddy Bear Picnic at home.  
Share out the snacks equally so that each teddy gets the same.  
Check to see if it is fair.



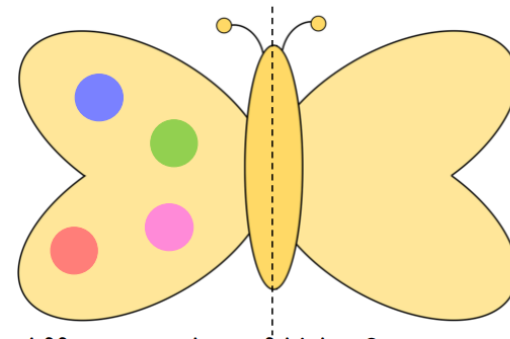
Now share out a different number of snacks.  
Can you predict what might happen?



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PRIMARY SCHOOL  
Excellence For All Through Jesus' Love

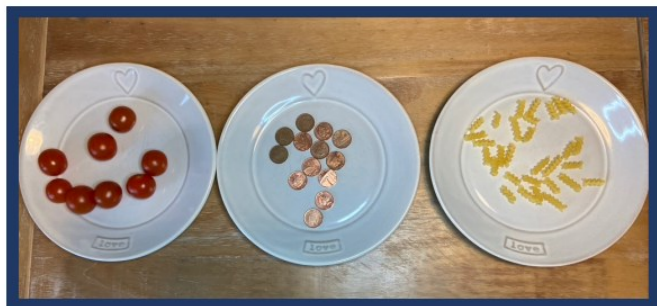
## Reception Maths Activity Suggestions

Make doubles by adding blobs of paint to one side of your paper.  
Fold the paper down the middle to make the double.



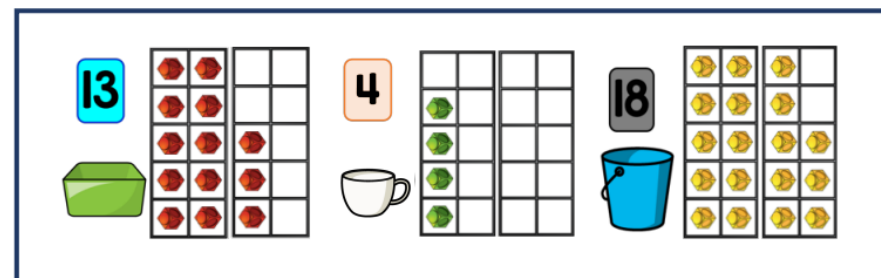
Then try a different number of blobs. Can you predict what the double will be this time?

How many items can you hold in one hand?  
Take a handful of some different items.  
Place each handful on a plate and estimate how many objects you have.



Do you think you have more than 10? Or fewer than 10?  
Can you order the plates from fewest items to most items?

Explore which container holds more.  
Gather some different sized containers and fill them with objects.  
Estimate how many objects you think are inside each container.



Then check by counting the objects onto the ten frames.  
Were you correct?  
Which container holds the most?