



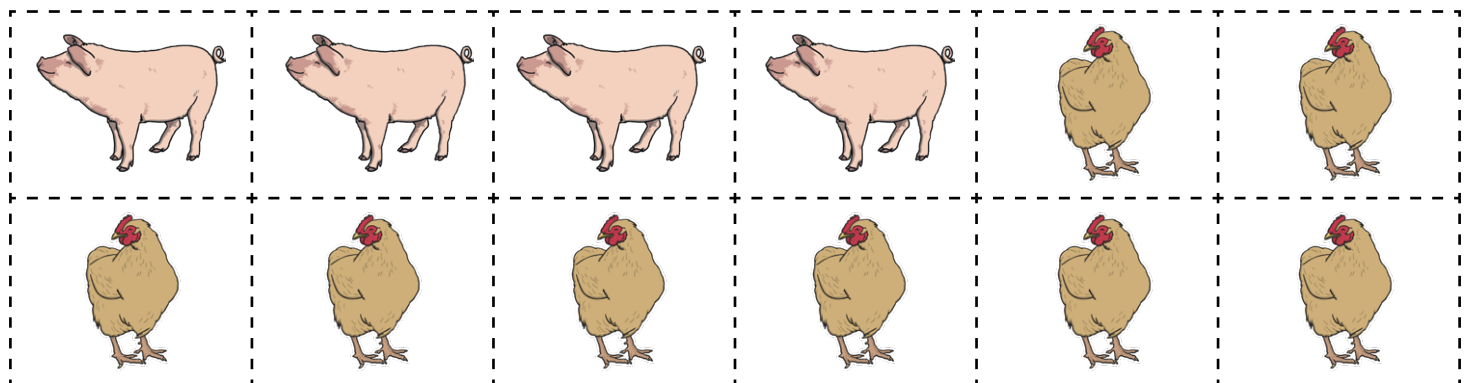
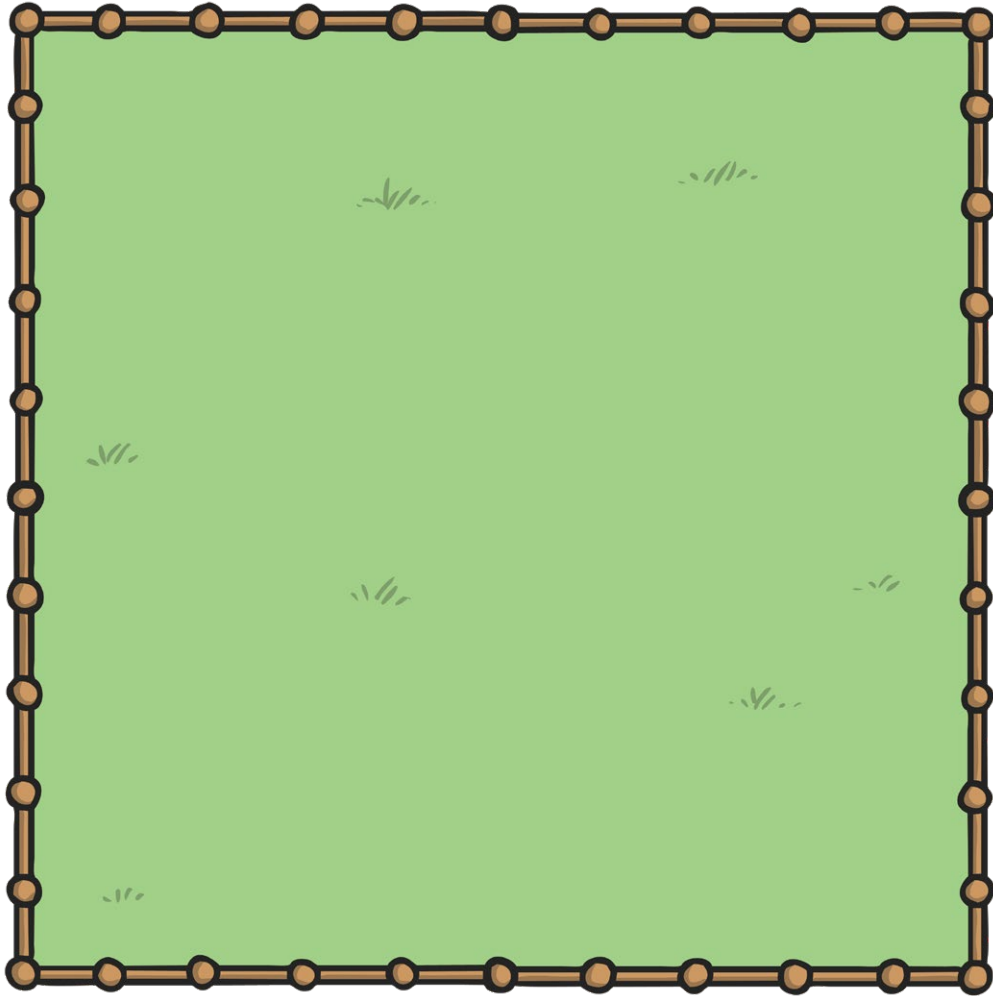
Farmer Jake's Farm

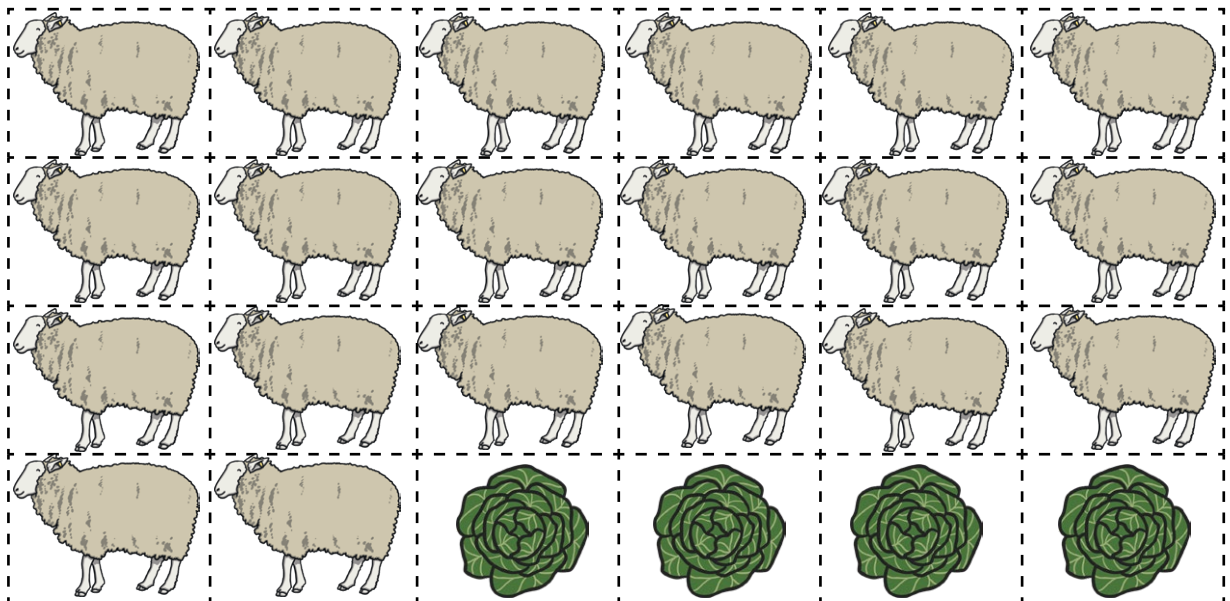
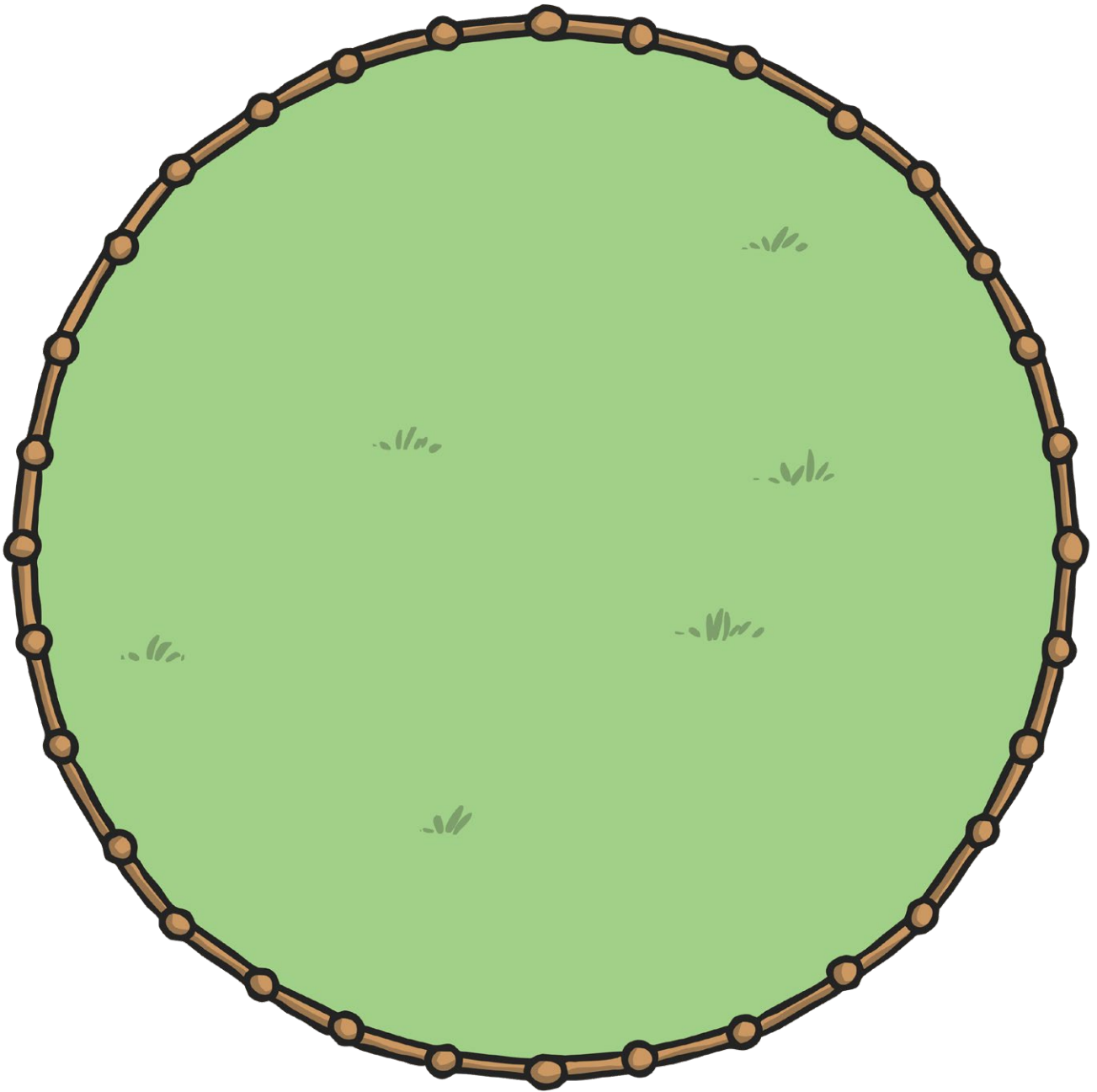
To find a quarter of a quantity.



Use a ruler to divide the field into quarters.

Cut and stick the animals and vegetables so there is a quarter of them in each part of the field.



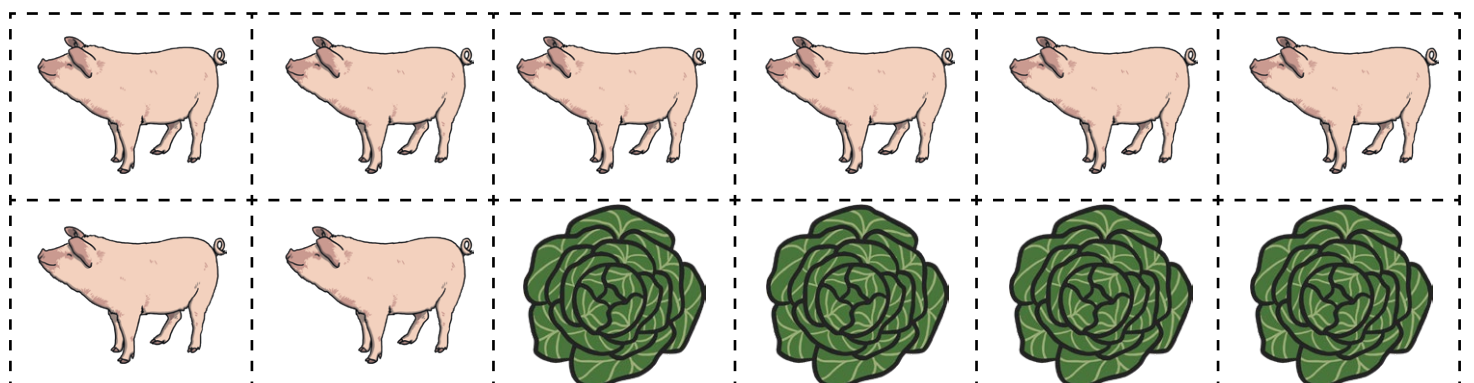
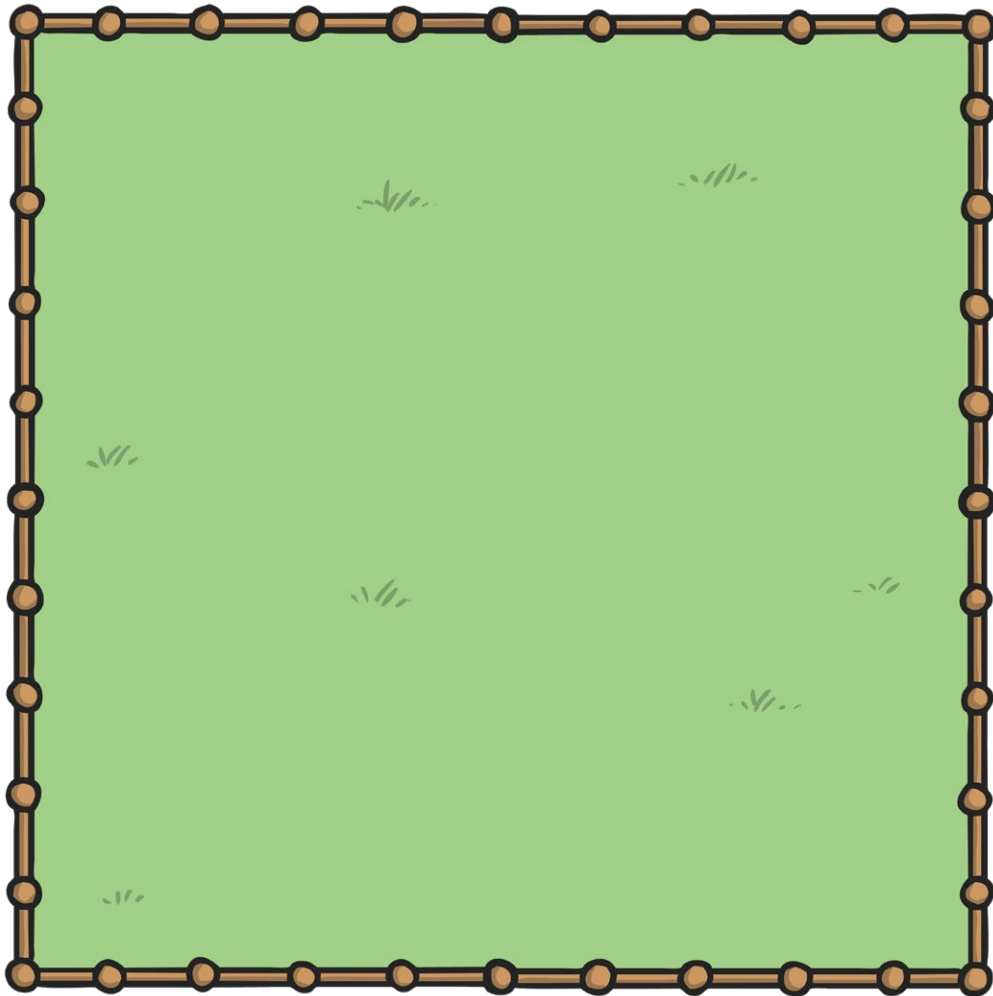


Farmer Jake's Farm

To find a quarter of a quantity.

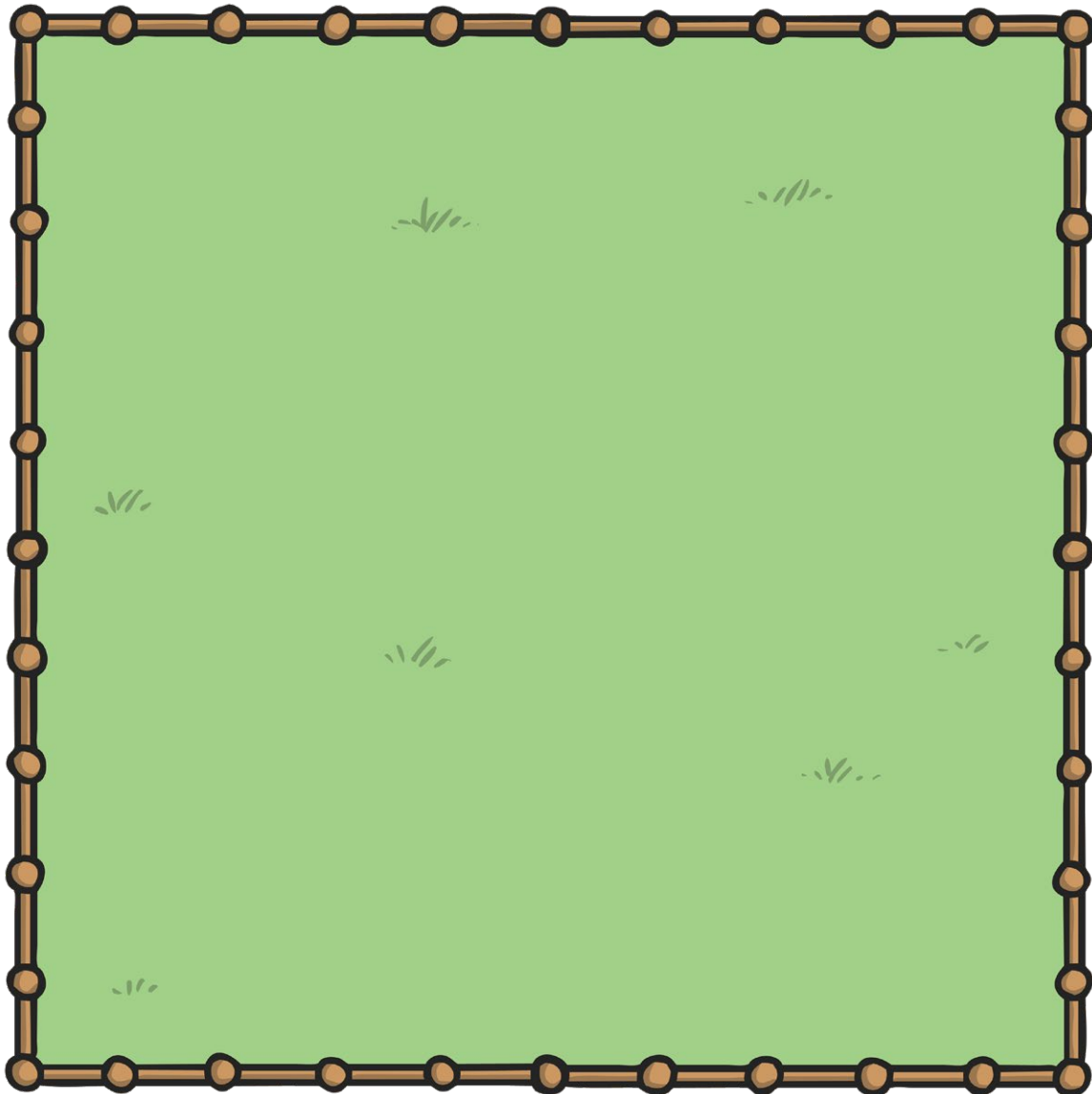
Use a ruler to divide the field into quarters.

Put a quarter of the animals and vegetables into each a quarter of the field.

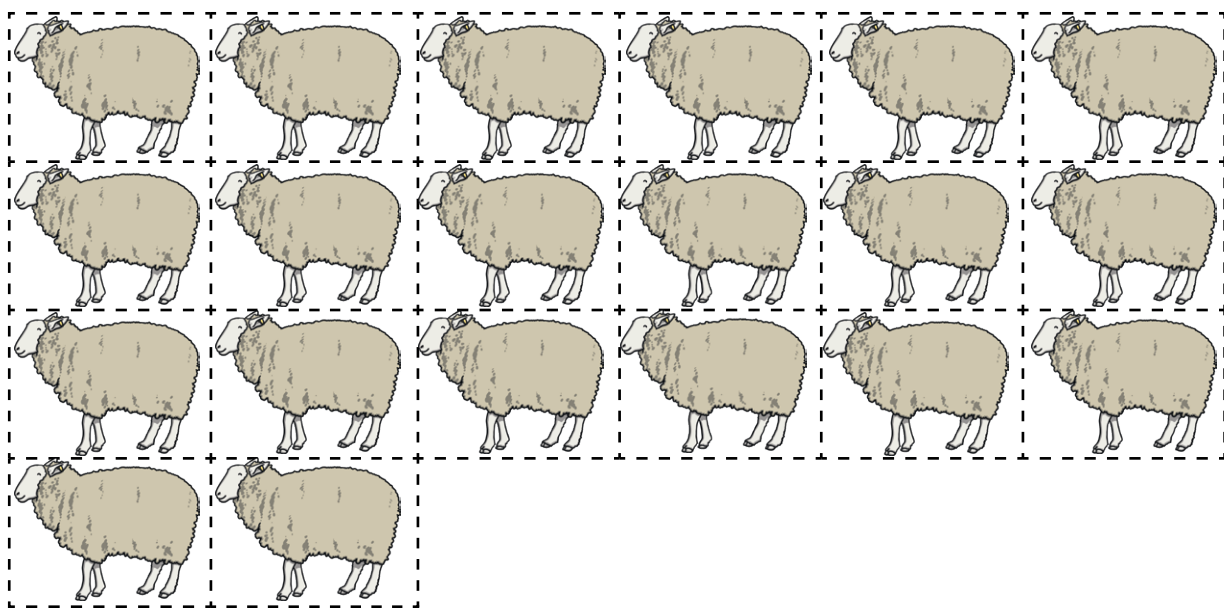




Divide this field into quarters in a different way. Put a quarter of the sheep into each part of the field.



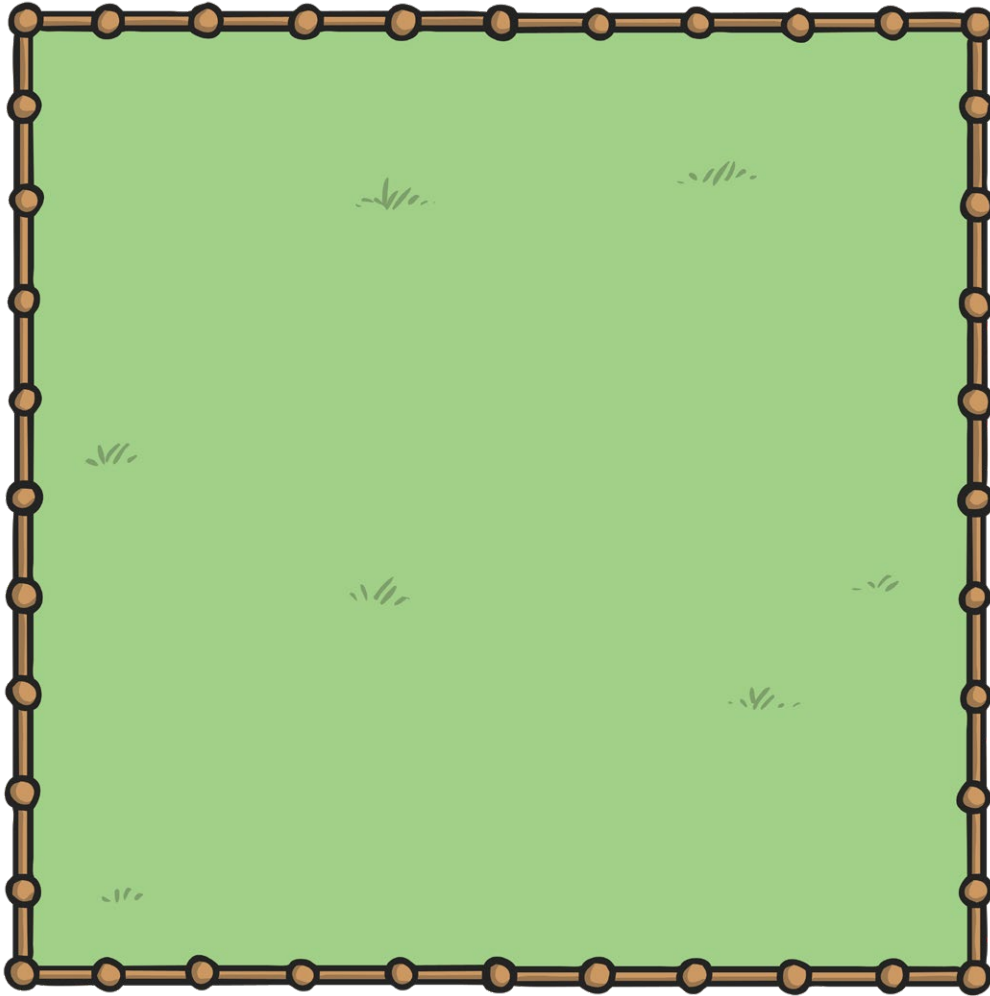
Challenge: How many carrots can Farmer Jake plant so he has the same amount in each field? He needs more than 15 but less than 20. Use counters to help you and then draw in the carrots.



Farmer Jake's Farm

To find a quarter of a quantity.

Divide the field into quarters and use it to help you find out which numbers you can find a quarter of.



Will divide into quarters	Won't divide into quarters
4	2, 3
What did you find out?	

Farmer Jake's Farm

