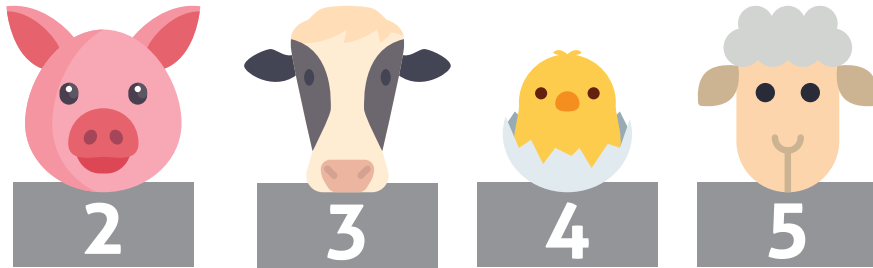


## ANIMAL ADD-UP!

Can you solve the maths puzzles using the number code?



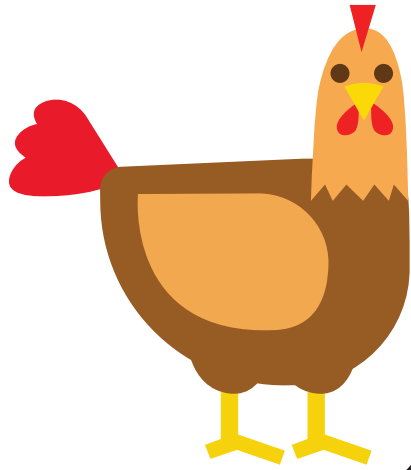
$$\text{Pig} + \text{Pig} = \bigcirc$$

$$\text{Cow} + \text{Sheep} - \text{Pig} = \bigcirc$$

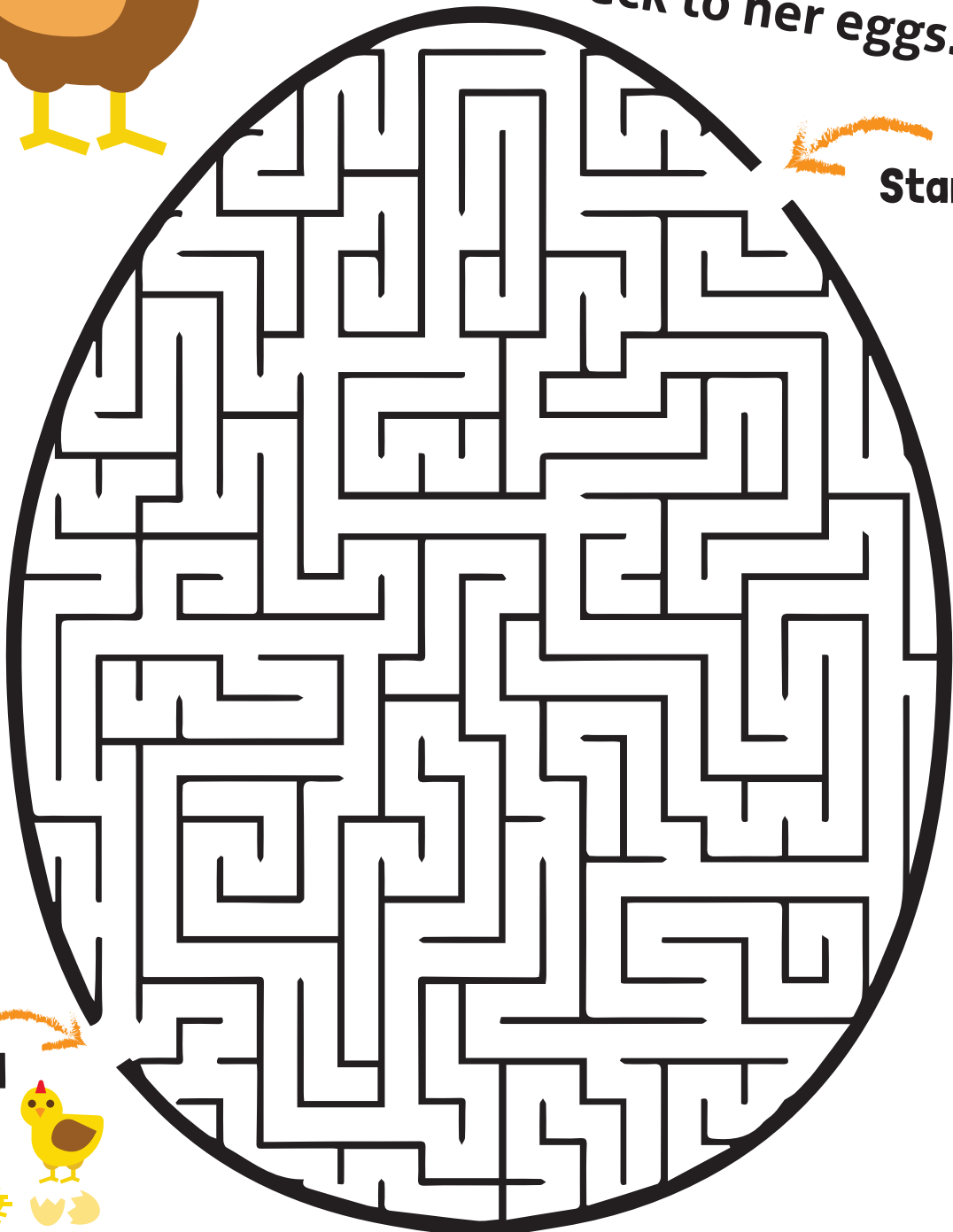
$$\text{Cow} + \text{Sheep} - \text{Cow} = \bigcirc$$

$$\text{Cow} + \text{Chick} + \text{Pig} = \bigcirc$$

$$\text{Chick} + \text{Chick} + \text{Sheep} = \bigcirc$$



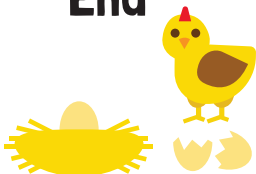
*Help Henrietta find her  
way through the maze  
and back to her eggs...*

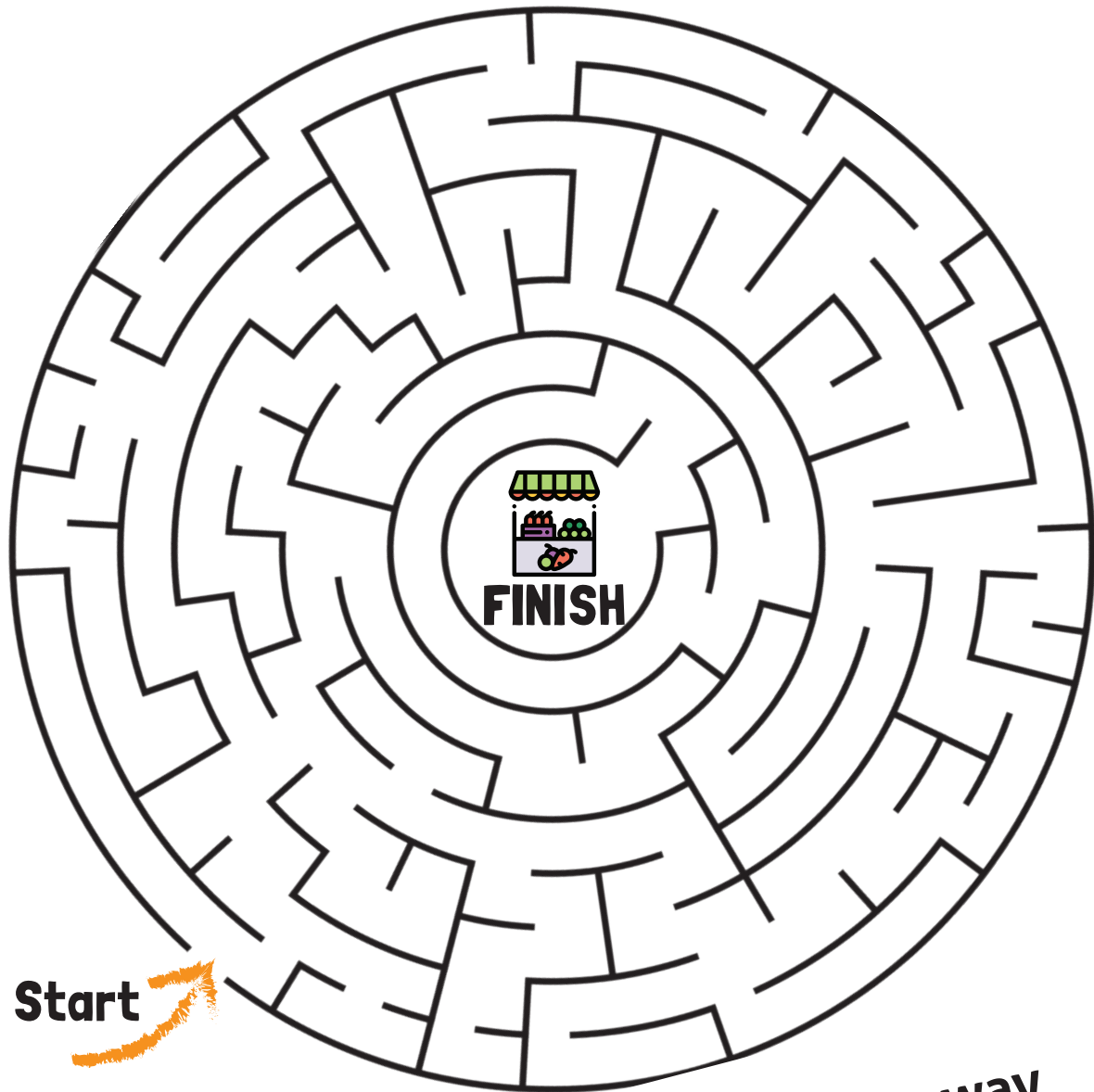


**Start**



**End**





Start

Help Tess find her way  
to the local Farmers  
Market, full of fresh South  
Australian produce!



Tess



Can you help Farmer Tracey  
get to her flock of sheep?

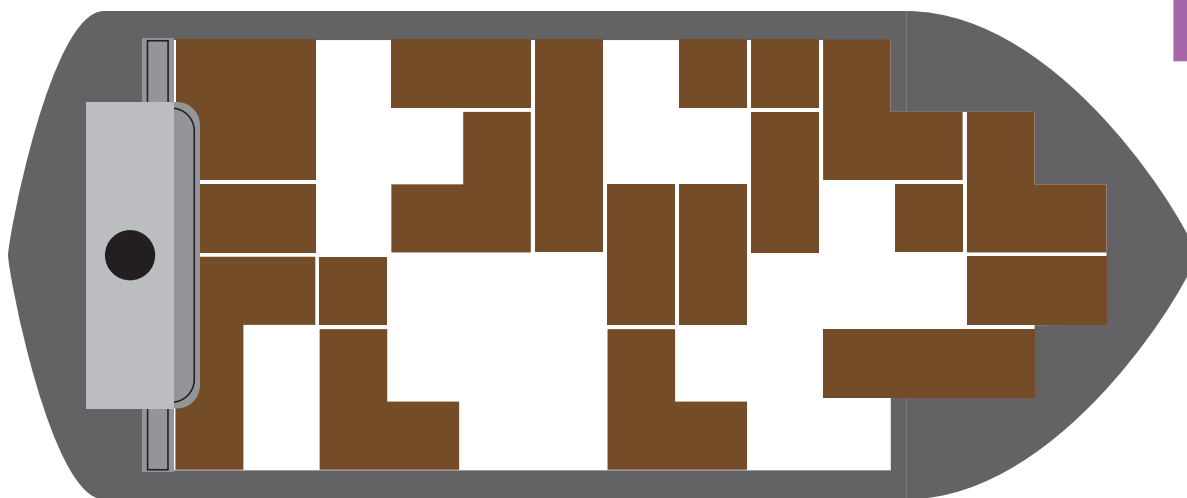
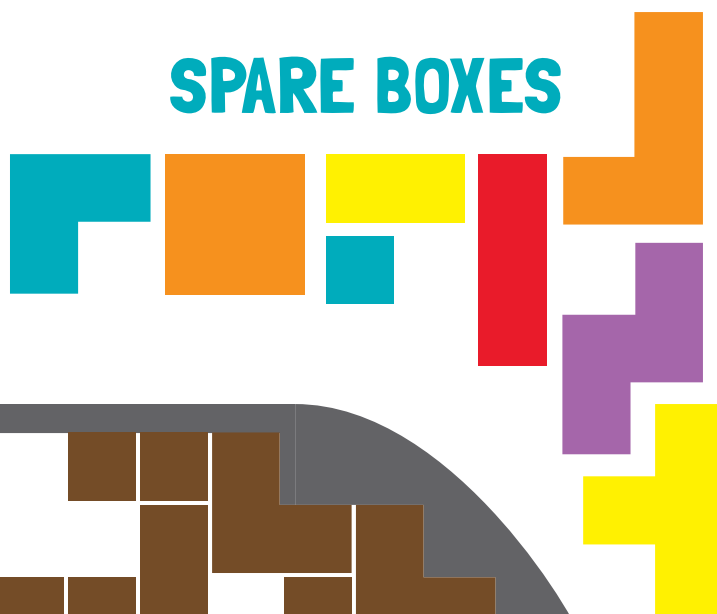
Start



# CARGO CONUNDRUM

Can you fit all of the spare cargo boxes onto our cargo ship? You can rotate the boxes to suit but you can't flip them. Each box may only be used once and you can't move the brown boxes.

## SPARE BOXES



# FARMYARD BOGGLER

How many words of 3 letters or more can you find using the letters below?

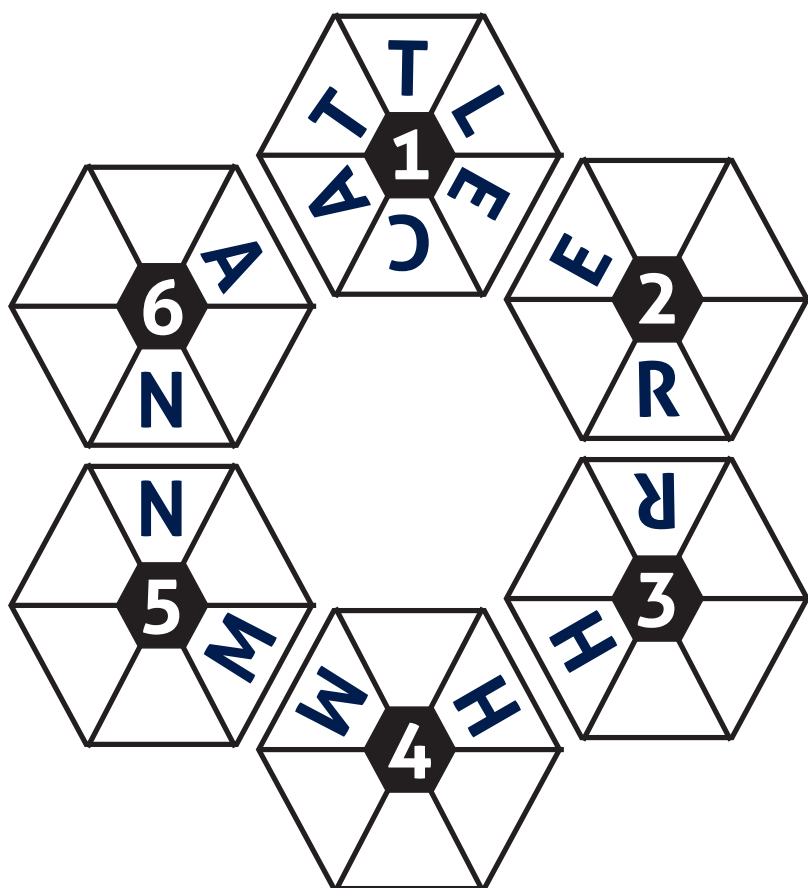
B	A	R	T	I
N	C	P	D	O

<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>

MY SCORE:

# HONEYCOMB PUZZLER!

Use the clues to fill in the spaces in the numbered hexagons. Each answer runs clockwise but can start anywhere in the shape. Where hexagons touch, they have the same letter. We've given you the first answer.

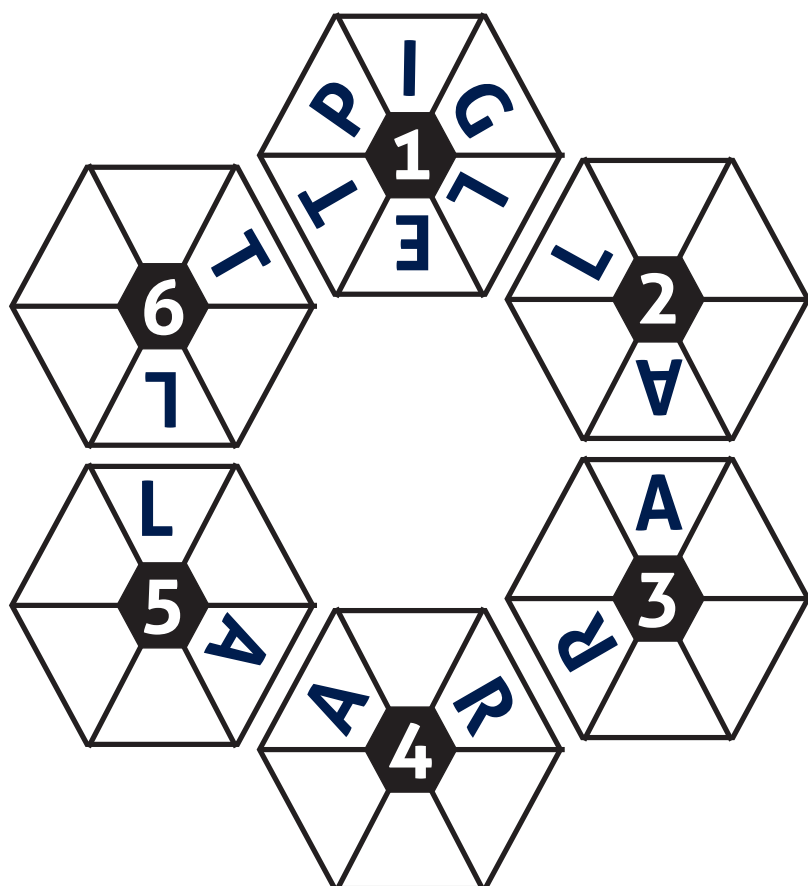


## CLUES

1. Speckle Park is a breed of \_\_\_\_\_
2. The sheep feature breed for 2018 is \_\_\_\_\_ Leicester
3. A castrated male sheep or goat
4. The fleece of a certain breed of goat
5. Type of sheep known for it's wool
6. Breed of goat known for it's fleece.

# HONEYCOMB PUZZLER!

Use the clues to fill in the spaces in the numbered hexagons. Each answer runs clockwise but can start anywhere in the shape. Where hexagons touch, they have the same letter. We've given you the first answer.



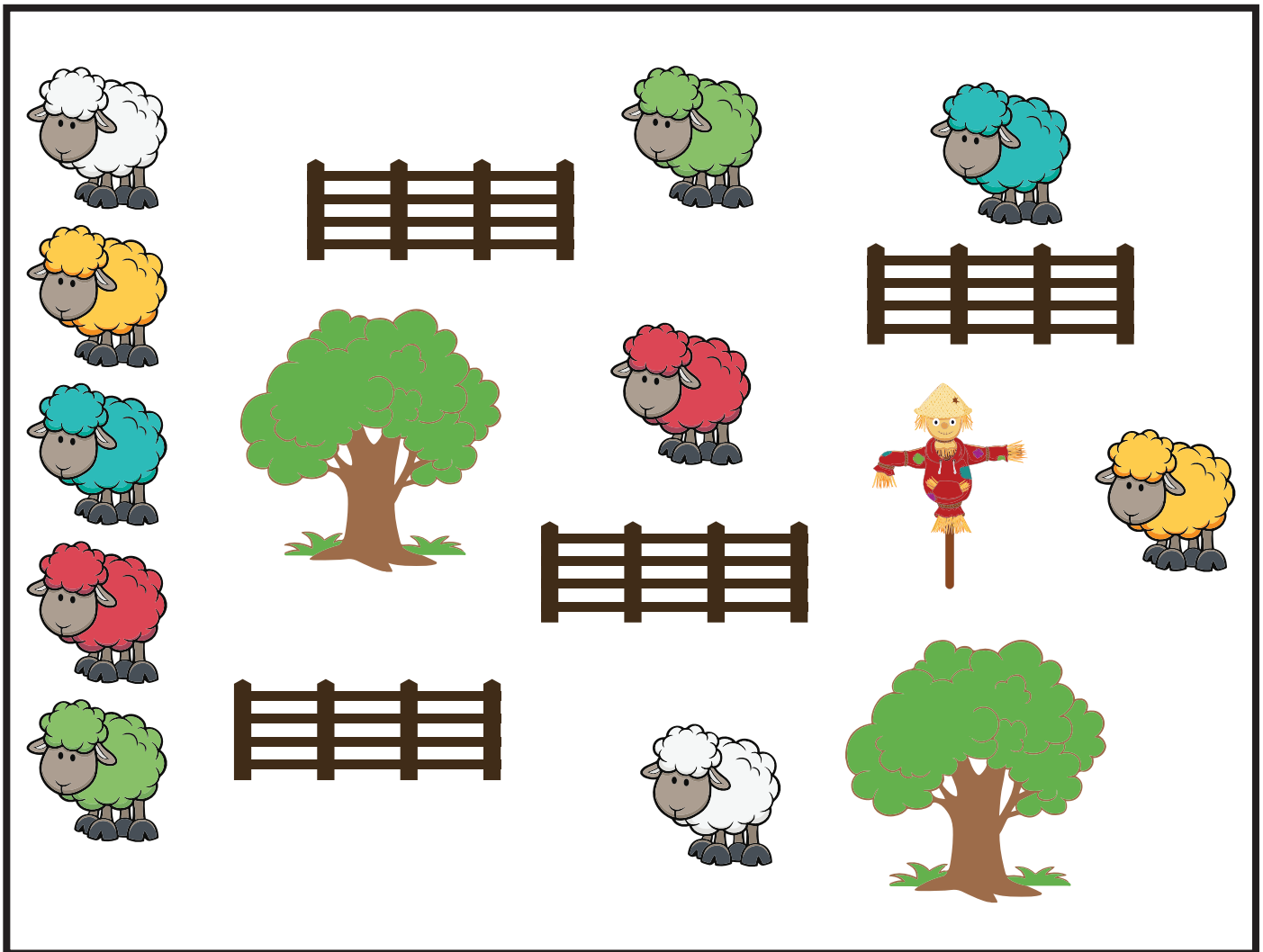
## CLUES

1. Baby Pig
2. 2019 Feature Grain
3. Type of Goat
4. Fleece from a Goat
5. Animal originating from South America
6. Collective term for Bovine



# LINK THE SHEEP!

Draw lines avoiding the obstacles to join our wonderfully woolly friends to their colourful matching partner

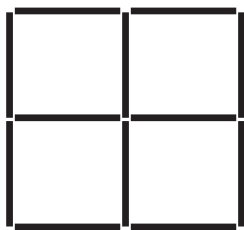


## FARM FENCES

Farmer Dan needs to make some changes to his paddocks, can you help?

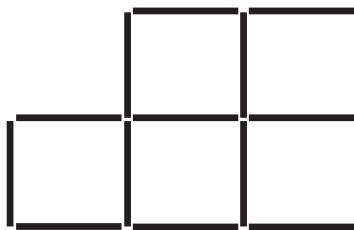
**1**

Leave just two paddocks by removing two fences



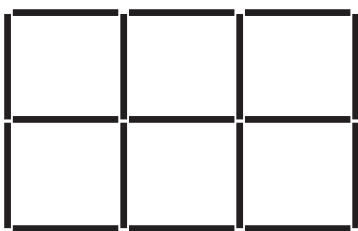
**2**

Leave just three paddocks by removing three fences



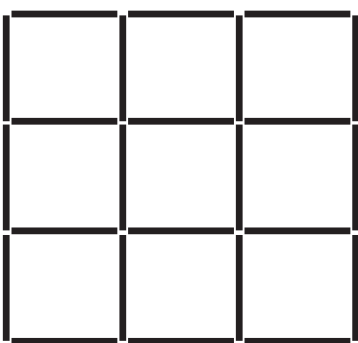
**3**

Leave just three paddocks by removing five fences



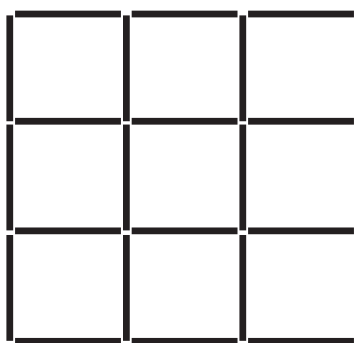
**4**

Leave just six paddocks by removing eight fences



**5**

Leave just two paddocks by removing eight fences



FARMER DAN

# GUESS THE FEET

COW

DUCK

HORSE

PIG

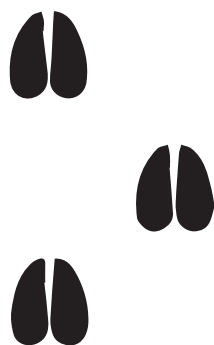
GOAT

CHICKEN

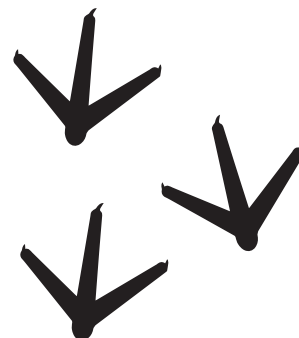






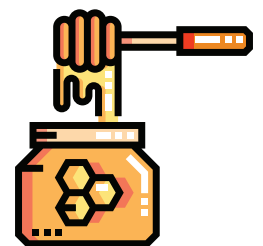
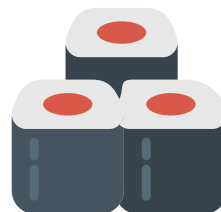
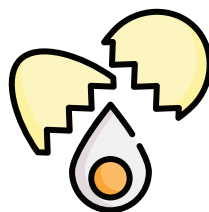
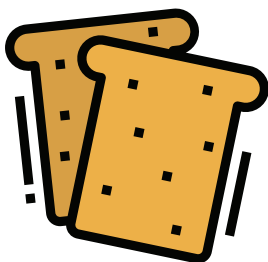
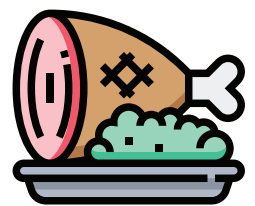
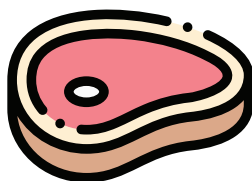
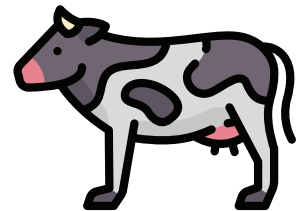
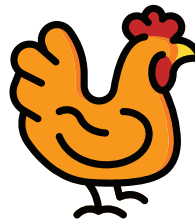
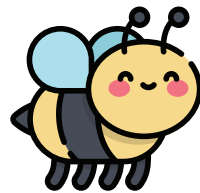
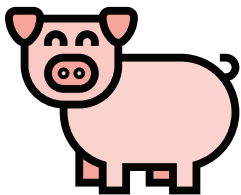
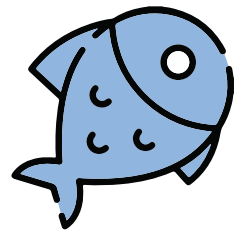
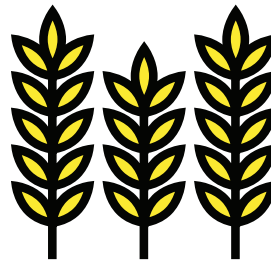
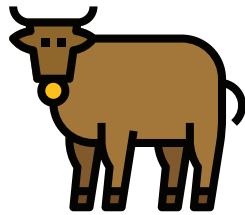
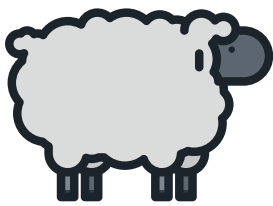






# WHAT COMES FROM WHO?

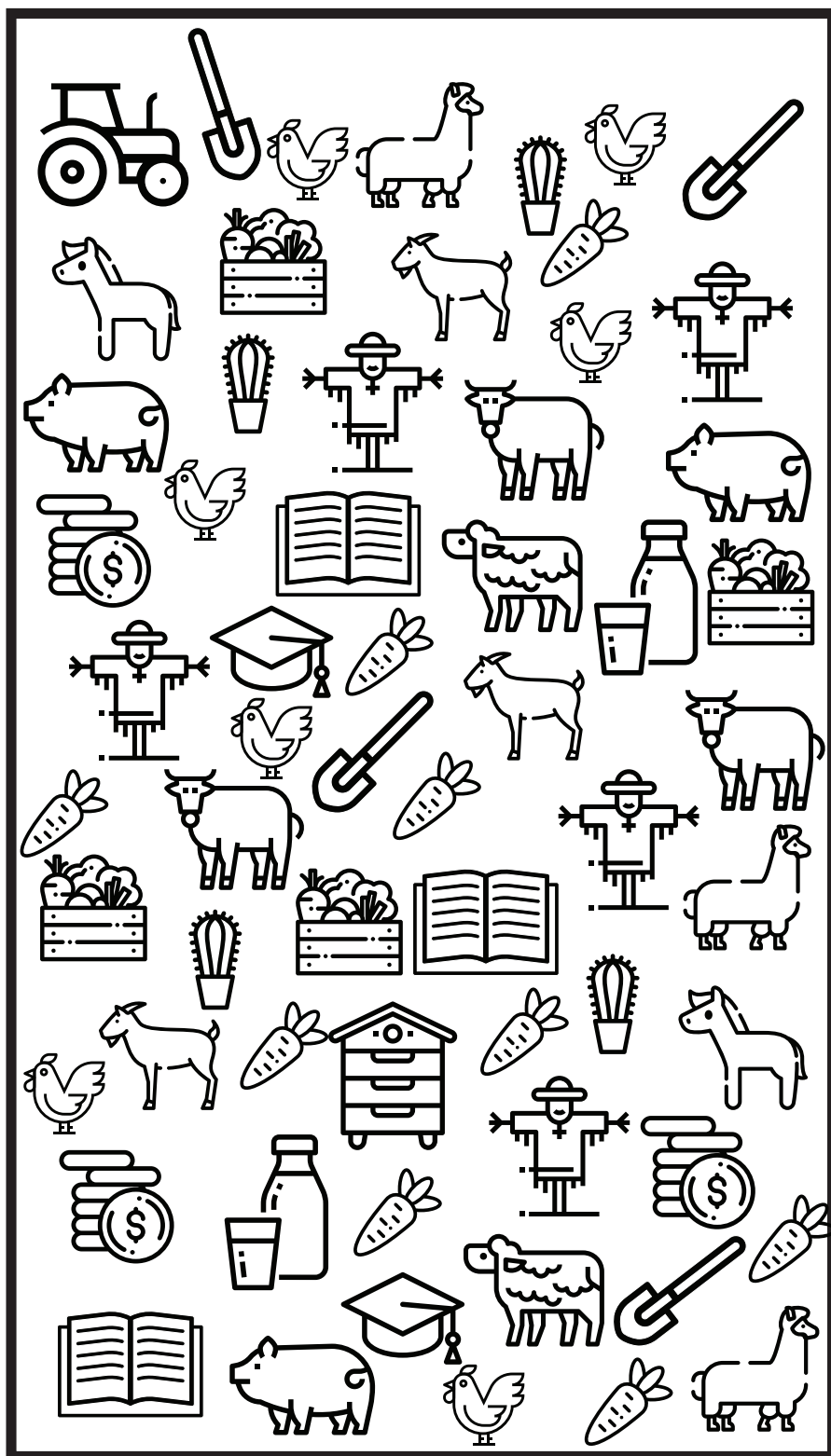
Link up the animals with the product they produce



## I SPY!

Can you find all of the items listed below?

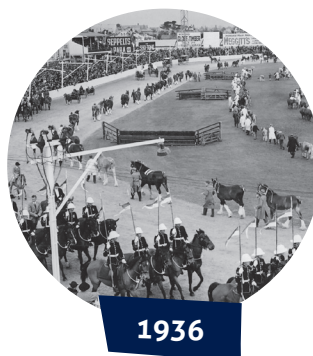
- |   |   |   |   |
|---|---|---|---|
|     | 1 |    | 4 |
|    | 2 |    | 7 |
|     | 3 |    | 3 |
|    | 4 |    | 3 |
|   | 3 |   | 2 |
|   | 3 |  | 1 |
|   | 3 |  | 4 |
|  | 9 |  | 2 |
|   | 5 |   |   |
|  | 2 |   |   |



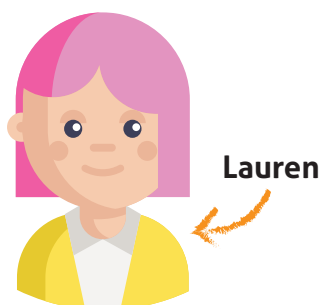
## TIME TRAVEL!

Our Archivist Lauren is a little lost in history, can you help her find her way back to 2020? Draw a line between each of these photos so that they are in the correct year order

## FINISH



## START



# EGG ADD-UP!

Can you solve the maths puzzles using the number code?



$$\text{Teal Egg} + \text{Red Egg} = \text{Grey Circle}$$

$$\text{Orange Egg} + \text{Pink Egg} - \text{Yellow Egg} = \text{Grey Circle}$$

$$\text{Pink Egg} + \text{Red Egg} - \text{Teal Egg} = \text{Grey Circle}$$

$$\text{Yellow Egg} + \text{Pink Egg} + \text{Yellow Egg} = \text{Grey Circle}$$

$$\text{Orange Egg} + \text{Teal Egg} + \text{Red Egg} = \text{Grey Circle}$$

## WHERE DO THEY GROW?

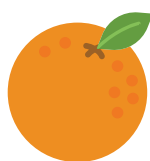
South Australian fruit and vegetables grow in different ways. Draw a line from each food item to the place they grow.



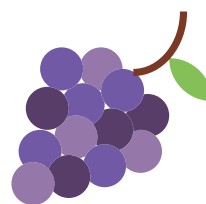
Tomato



Apple



Orange



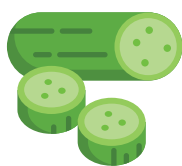
Grapes



Potato



Lentils



Cucumber



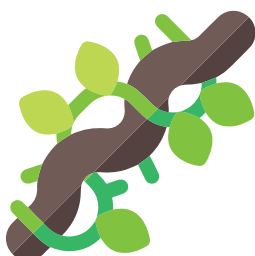
Capsicum



Almonds



Peach



Vine



Tree



Bush

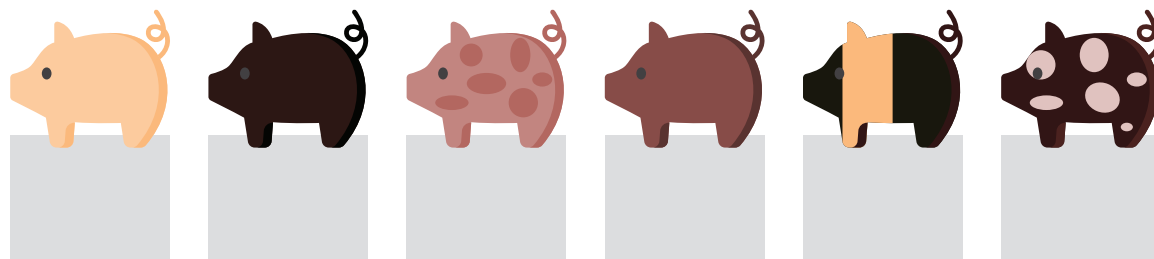
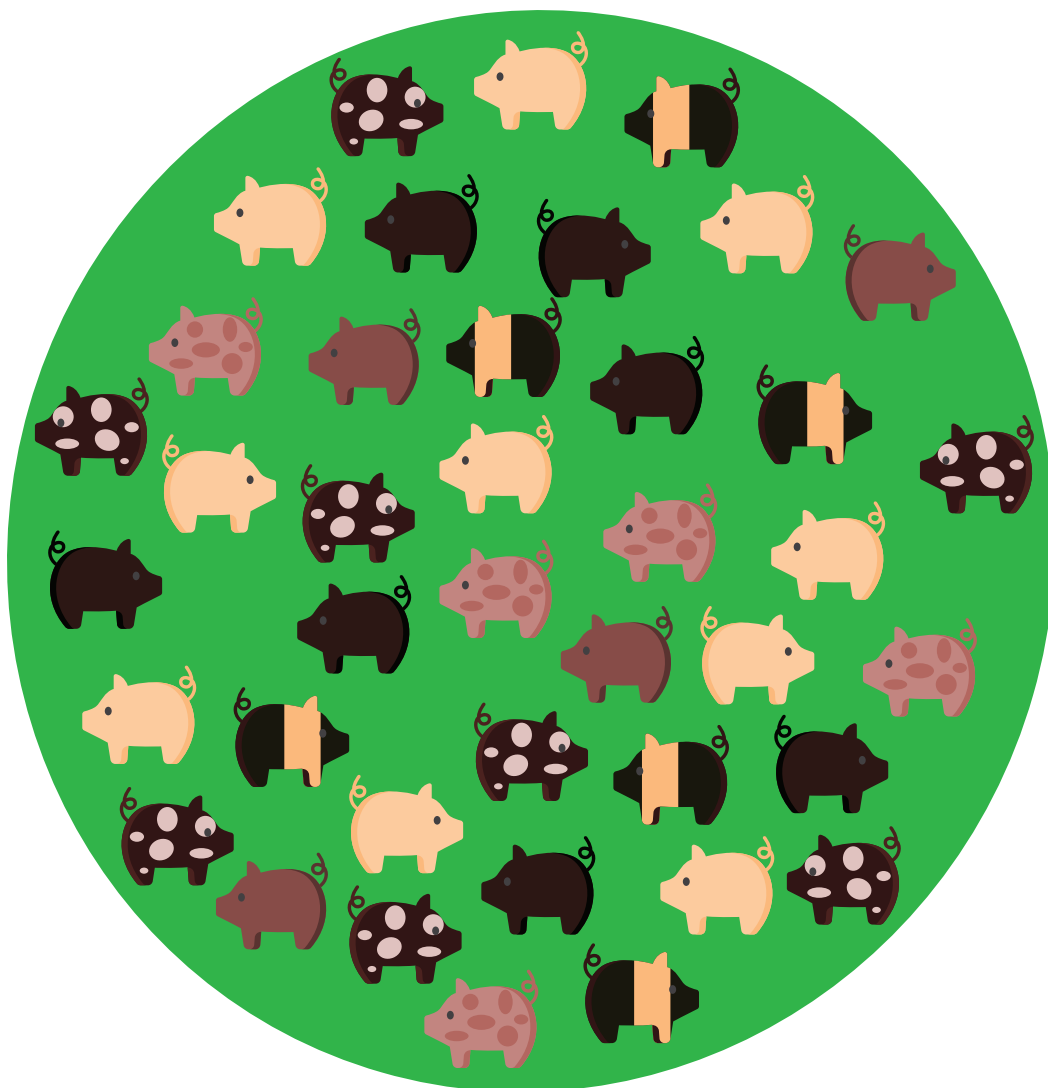


Underground



## PIG PARTY!

The pigs have all got loose! Can you count how many of each type of pig there are?



# SPOT THE SPOTS

Can you pick the odd cow spot from the others in the same row?

.....



.....



.....



.....



.....



.....

## CRACK THE CODE

Can you solve the riddle by un-scrambling these words?

DCUSK

--	--	--	--	--

8

2

NGIRA

--	--	--	--	--

9

4

6

FEBE

--	--	--	--

3

5

LMKI

--	--	--	--

1

7

Then decipher  
the code!

--	--	--	--	--	--	--	--	--

2

4

5

4

9

1

3

9

2

--	--	--	--

5

3

3

8

	Y						Y
--	---	--	--	--	--	--	---

1

5

4

1

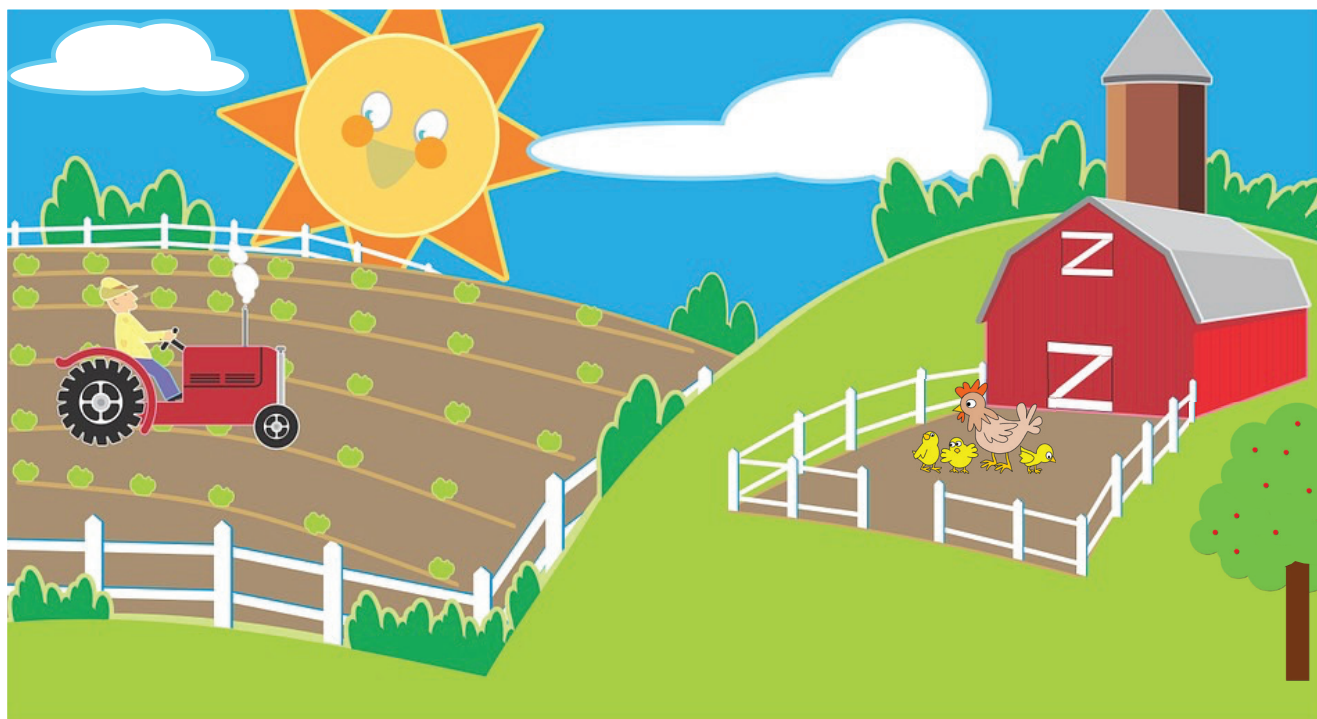
6

7



# SPOT THE 7 DIFFERENCES





# SPOT THE 7 DIFFERENCES

