



Treasure Hunt

Virtual Reality Farm Tour

all about eggs

Name _____

Steps

1 In pairs, answer the questions and complete the sentences below. You will find all the answers in the Australian Eggs Virtual Reality Farm Tour.

Tip! Some of the answers are discussed in the videos and some are located in the pop-up text boxes throughout the VR Farm Tour.

- 2 When you have completed the questions, use the code to solve the riddle!
- 3 Access the VR tour [here](#).

Questions!

NEW SOUTH WALES

- 1 What egg production method is used on the farm in NSW?
 _____ (Modern cage production)
- 2 Once the compost is collected it is spread onto the _____ (crops)
- 3 The birds cannot _____ an egg in the manure as the manure falls through the bottom of the cage. (lay)
 5
- 4 A maximum of _____ hens are allowed in each cage. (six)
- 5 The cage environment is kept clean and _____ free by powerful fans, automated manure removal and routine _____ (dust)(cleaning)
 4



TASMANIA

- 1 The egg production method used on the farm in Tasmania is _____ . (free range production)
- 2 The farm has had free range sheds for about $\frac{1}{1}$ _____ years. (five)
- 3 The farmer says that using the free range production process means “the birds have $\frac{2}{2}$ _____ to choose”. (freedom)
- 4 The hens are _____ old when they are moved to a laying shed. (fourteen weeks)
- 5 What is the nickname of the egg inspector machine? _____ (Bob)

WESTERN AUSTRALIA

- 1 What egg production method is used on the farm in Western Australia? _____ and _____ (Free range and barn production)
- 2 Farmer Brendan’s family have been producing eggs for _____ generations. (four)
- 3 How do the eggs move from the nesting boxes in the shed to the grading floor? By _____ . (conveyor belt)
- 4 The grading machine uses _____ to sanitise the eggs. (ultraviolet light)
- 5 How are the eggs handled by the machines and the workers? _____ $\frac{3}{3}$ and _____ $\frac{6}{6}$ (gently and carefully)

Solve the riddle!

Q: What is an egg’s least favourite day of the week?

A: $\frac{1}{1}$ $\frac{2}{2}$ $\frac{3}{3}$ - $\frac{4}{4}$ $\frac{5}{5}$ $\frac{6}{6}$

Fry-day!

