





A Little Eggstra Space

Overview: Understanding where our food comes from and the conditions in which animals are typically raised for food will allow students to think critically and make choices that are in sync with their values.

Key Questions: • How are farm animals' needs met in the different housing systems?

- What is the difference between chickens raised in battery cage, free run and free range systems?
- · How do we ensure the animals we get our products from are treated humanely?
- Does labelling always clearly reflect how the animals were treated?
- How do we value the treatment of animals used for production versus animals kept as pets?
- **Big Idea:** Learning about the treatment of animals used for food production allows students to examine the value they place on farm animals' welfare, enabling them to make educated decisions when it comes to their food.

Activity

Lesson 1: What do chickens Need Have students complete the first two worksheets to see what their knowledge is prior to watching the video. Then watch <u>Cluck!</u>

Lesson 2: Living Conditions of chickens Students then match the housing systems to their definitions. Next they will "be a chicken" by doing the chicken dance in smaller and smaller spaces.

Lesson 3: What do the labels mean: Students are challenged to organize the egg cartons based on their method of production, paying attention to misleading or vague labels.

Lesson 4: What's in your egg? Students will **predict** if more people buy cage, free run or free range eggs and why. Next they gather data from their own home and add it to the chart, collaborate with their classmates (or contact several other family members, friends etc) to add to the chart and then put their data into a graph. They will then draw a conclusion about their findings and how it compared to their original prediction.





Discussion Questions:

- What are the major differences between the housing systems?
- Why do you think 88% of eggs in BC are produced by caged chickens?
- How might these housing systems affect the production of the egg? What about the welfare of the chicken?
- Does yolk and shell colour have any effect on the nutrition of the egg?
- How can we ensure we are eating eggs from humanely raised chickens?
- How can we change the egg industry so that all egg-laying chickens can live a happy and healthy life?

	Brown Shell	White Shell	Orange	Yellow Yolk
			Yolk	
Caged				
Free Run				
Free Range				
Organic				
SPCA Free Run				
SPCA Free Range				
Omega 3				
Other			G	

Extension Questions:

• What could you do to change the minds of people buying caged eggs?



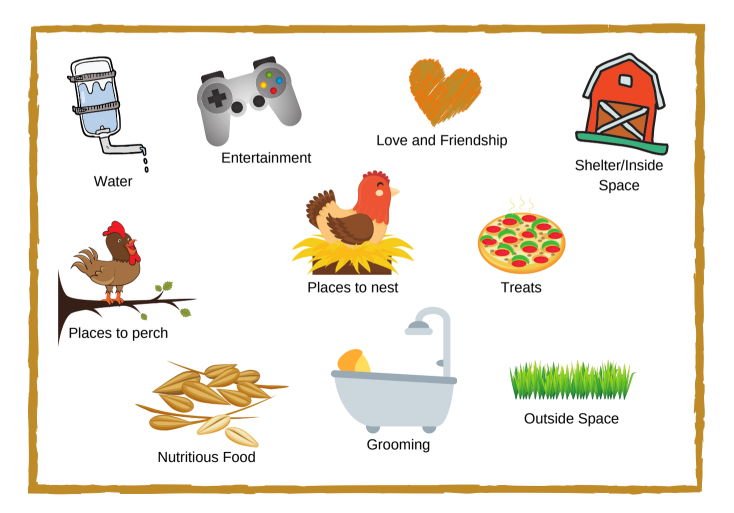
A Little Eggstra Space

Lesson 1: What do Chickens need

Materials: Eggsellent Eggs Space worksheets, writing utensil, scissors, blanket or tarp, carton of eggs, measuring tape

Have you ever thought about how the chickens that lay the eggs for your breakfast live? Or why those eggs are brown or white? What about what it means when egg cartons say caged and free range? The labels on our egg cartons can tell us how the chickens that laid them were raised and help us to choose eggs that come from happy and healthy chickens. Do you think most people buy eggs from happy chickens? Let's find out!

Circle the things you think chickens NEED

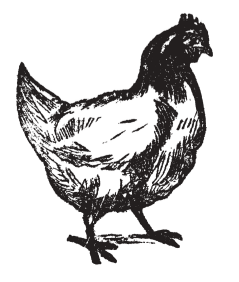




Lesson 1: What do Chickens need

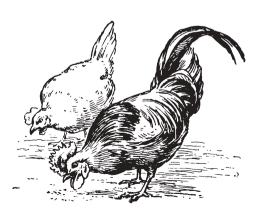
Look at the two images below. What differences do you see? Write them in the box below.







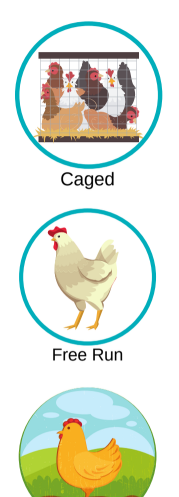
Watch our video on egg-laying chickens, <u>Cluck!</u>, before doing the activities below.





Lesson 2: Living Conditions

How are chickens raised? Match the 3 housing systems with their description.



Free Range

These hens are free to roam and are allowed access to the outside. These housing systems do not always have more space than other housing systems, and do not have to provide resources such as nest boxes, perches, or dirt for dust-bathing. They have access to food and water and are able to forage during day.

Around 88% percent of egg-laying hens in BC are raised in this housing system. There are four to six hens housed together, with each hen receiving less space than a standard size piece of notebook paper. They have access to food and water but there is little to no enrichment, leaving the hens with nothing to do but lay eggs and peck each other.

These hens are kept entirely indoors on a barn floor and have access to food and water. Housing system does not always give more space for each hen, and does have to provide nest boxes, but not perches, or dirt for dust-bathing. These hens do not have access to the outdoors.



An iPad is about the same size as the space a caged hen gets. Can they perform natural behaviours in that space? What does this tell us about the kind way to keep hens?

Spread a blanket on the floor to represent the space for free-range chickens. Do a round of the Chicken Dance, doing natural chicken behaviours (things that make them feel happy and healthy) like flapping, dancing, foraging or pecking. Then fold the blanket into quarters and do another round. Continue until the blanket is about the size of a hand towel, representing the space a caged hen would have. Now try to do your natural chicken behaviours! How does it feel to not be able to go outside that space?

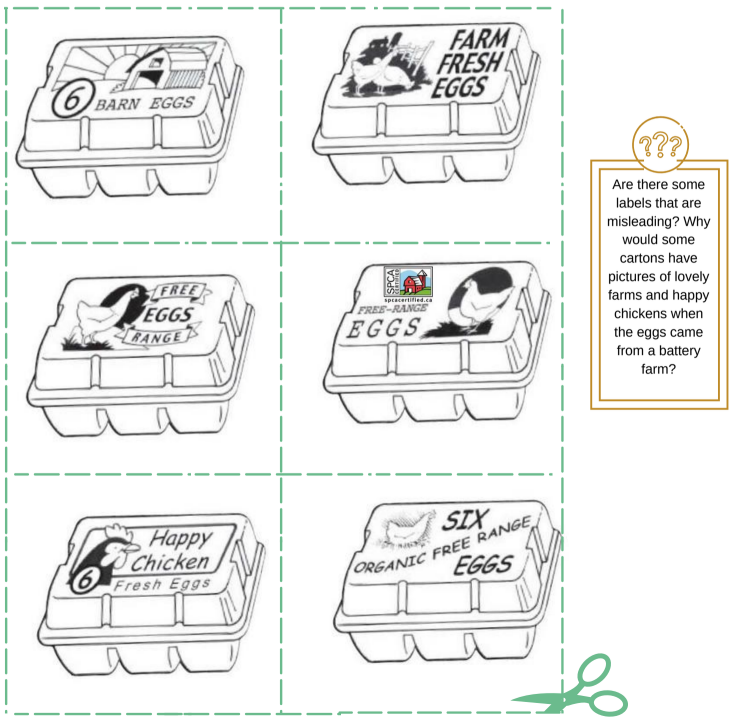
spca.bc.ca/teacher-resources



Lesson 3: What do the labels mean?

Cut out the egg carton pictures and sort them into 3 groups: eggs from caged hens, eggs from free run hens (barn hens), and eggs from free range hens. If you are not sure put them aside. Glue the cut-out cartons in the boxes on the next page based on their production methods.

Notice with some egg boxes the method of production is not obvious. Eggs from cage systems might look like they're from barn or free-range systems, as the words 'Eggs from caged hens' can be in very small letters or not at all.





Lesson 3: What do the labels mean?

Caged eggs	Free run eggs
Free range Eggs	Not sure



Lesson 4: What's in your egg?



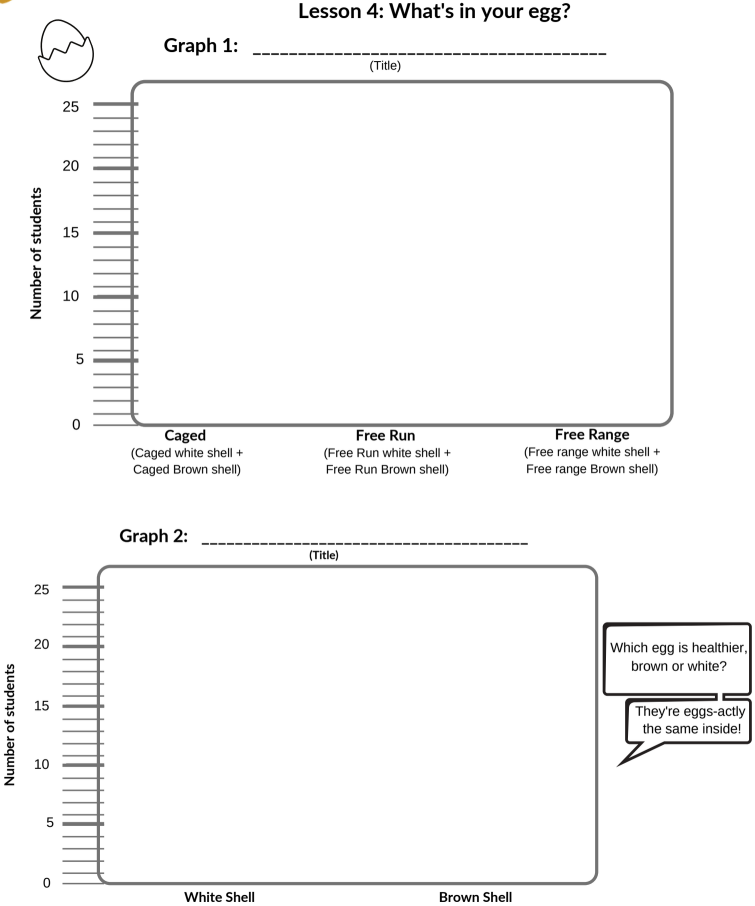
In the prediction box, write a sentence guessing what type of housing system you think most of the eggs you and your classmates buy are produced in. Why do you think this?

Now take a look at the carton of eggs in your fridge and see if they are labelled caged, free run, free range, Omega-3, organic and/or SPCA Certified. Open the carton, are the eggs are brown or white? Crack one open into a bowl, what colour is the yolk? Record your answers into the chart below. Then enter your answers into the class chart.

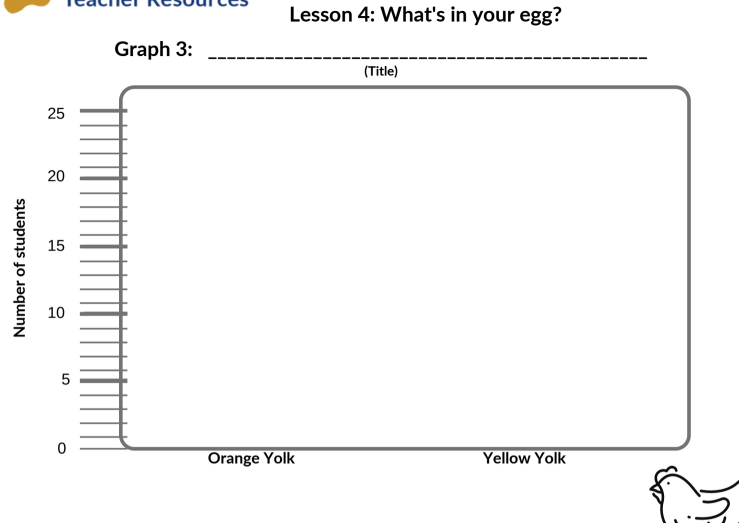
	Brown Shell	White Shell	Orange	Yellow Yolk
			Yolk	
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Organic				
SPCA Free Run				
SPCA Free Range				
Omega 3				
Other			G	

Use the numbers from the class chart to create 3 graphs. The first graph comparing the number of caged, free run and free range eggs, the second comparing brown and white shell colour, and the third comparing yellow and orange yolk colour.









Write a 1-2 sentence conclusion. Was your prediction correct or not? Why or why not?





A Litte Eggstra Space Curriculum Links

Curricular Competencies and Content:

Science

- · Demonstrate curiosity about the natural world
- · Observe objects and events in familiar contexts
- · Identify questions about familiar objects and events that can be investigated scientifically
- Make predictions based on prior knowledge
- · Collect simple data
- · Sort and classify data and information using drawings or provided tables
- Use tables, simple bar graphs, or other formats to represent data and show simple patterns and trends
- · Compare results with predictions, suggesting possible reasons for findings
- · Make simple inferences based on their results and prior knowledge
- · Demonstrate an understanding and appreciation of evidence
- · Identify some simple environmental implications of their and others' actions
- Contribute to care for self, others, school, and neighbourhood through individual or collaborative approaches
- Represent and communicate ideas and findings in a variety of ways, such as diagrams and simple reports, using digital technologies as appropriate

Mathematics

- · Develop mental math strategies and abilities to make sense of quantities
- Model mathematics in contextualized experiences
- Develop, demonstrate, and apply mathematical understanding through play, inquiry, and problem solving
- Visualize to explore mathematical concepts
- Develop and use multiple strategies to engage in problem solving
- Engage in problem-solving experiences that are connected to place, story, cultural practices, and perspectives relevant to local First Peoples communities, the local community, and other cultures
- Communicate mathematical thinking in many ways
- Use mathematical vocabulary and language to contribute to mathematical discussions
- · Explain and justify mathematical ideas and decisions
- Represent mathematical ideas in concrete, pictorial, and symbolic forms
- · Connect mathematical concepts to each other and to other areas and personal interests

Core Competencies:

Thinking:

• I can think critically about how my personal decisions also affect others and the environment.