



CHICKEN MATH

Name

1. A newborn chick weighs **45 grams**. A market ready chicken weighs **2000 grams**.

What is the **difference** in weight between a newborn chick and a market ready chicken?

2. It takes about **32 days** for chicks to grow to market weight. If the chickens in the barn will be ready for market in **13 days**, how old are the chickens now?

3. In 2019, there were **2821** registered chicken farmers in Canada raising chicken for stores and restaurants. **122** of these were Manitoba chicken farmers. How many **were NOT** Manitoba chicken farmers?

4. A serving of chicken is **100 grams**.

a. Julie has **2 people** in her family. How many grams of chicken would she need to prepare to provide one serving for each person in her family?

b. Sanjay has **8 people** in his family. How many grams of chicken would he need to prepare to provide one serving for each person in his family?

c. How many grams of chicken would you need to prepare to provide one serving for each person in **your family**?

5. Put **these numbers** in order from smallest to largest.

Manitoba has **122** chicken farmers.

Manitoba has **5** chicken processing plants.

Chickens go to market when they are **32** days old.

Each Canadian ate **35** kg of chicken in 2019.

One serving of chicken = **100** grams.

The average chicken farm produces enough chicken to feed **13 000** Canadians each year.

Canada has **2821** chicken farmers.

_____ → _____
smallest number → largest number