



King salmon maths

SLO: Students will be able to compare different sizes of King salmon using mathematical language.

INTRODUCTION:

King salmon grow from a tiny egg to a weight of over 4kgs as an adult after 12-18 months. Comparing the different sized King salmon provides students with an opportunity to use measurement.

WHAT YOU WILL NEED:

- King salmon maths activity sheet – 1 per student
- King salmon maths fish sheet – 2 per student
- Colouring in pencils
- Scissors, glue & ruler

ONLINE VERSION:

kingsalmon.co.nz/ed/activity1

ACTIVITY:

Compare the different sizes of King salmon using mathematical terms.



ACTIVITY SHEET 1

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1. Small, medium, large

Arrange the King salmon in the right order - small, medium, and large.

1. Using one of your Fish Sheets with three salmon, colour in each fish.
2. Cut out the three salmon.
3. Glue them below in order of size.

Small

Medium

Large

ACTIVITY SHEET 2

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2. Shortest to longest

Arrange the King salmon from shortest to longest.

1. Cut out the three salmon on your second Fish Sheet.
2. Measure the length of the salmon. Use blocks or a ruler. Think about where to measure from and measure each one from the same place.
3. Write the measurement on the fish.
4. Arrange in order of size below.

Shortest

Middle length

Longest

FISH SHEET

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