



# DinoSpaceLab

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A subtraction problem using dinosaur footprints. The first box contains five footprints, with two crossed out. Below them is the equation  $5 - 2$  with dashed numbers for tracing. An equals sign follows, leading to a second box containing three footprints and the number  $3$  with a dashed outline for tracing.

A subtraction problem using a dinosaur footprint. The first box contains one footprint with a large 'X' over it. Below it is the equation  $1 - 1$  with dashed numbers for tracing. An equals sign follows, leading to a second box containing the number  $0$  with a dashed outline for tracing.

A subtraction problem using dinosaur footprints. The first box contains three footprints, with two crossed out. Below them is the equation  $3 - 2$  with dashed numbers for tracing. An equals sign follows, leading to a second box containing one footprint and the number  $1$  with a dashed outline for tracing.