## jump

## PAPER MEASURING GAUGE.

## Step-by-step guide to measuring your child's feet.

We want you and your child to love their new shoes from Jump, so we've pulled together this helpful guide on how to measure your kids feet at home. As measuring is only a guide, it's important to check the fit of the shoes once they arrive. Different styles and types of footwear can fit differently to one another, so be sure to please read this carefully and take a look at our Kids Shoe Size Chart.


Printing the gauge.
When printing check your printer is set to $100 \%$ or 'do not scale' to ensure an accurate result.
Once printed use a ruler to check the millimetre markings match up.


## Remove the width measure.

Cut along the dotted line to the right of the gauge to separate the width measure.
(3)


Place chart on a hard floor.

You may find it helpful to place the heel line against a wall to make measuring easier.


## Getting started.

Place one foot onto the paper gauge and line the back of the heel up with the thick line as shown. Check they are standing with weight on both feet.


## Measuring the length.

Jot down the millimetre measurement from their longest toe and repeat for the other foot.


## Using the width measure.

Wrap around the foot at the widest point- diagonally across from the big toe joint to the little toe joint. Run your finger along either side of the foot, you'll feel a bump where the joints are.

7

## Measuring the width.

Pull the tape so it's snug around the foot and take a note of the millimetre measurement.
Repeat again for the other foot.

8


## Getting your size.

Make a note of the largest length and width measurement then take a look at our size guide to find their size.
Make sure your printer is set to $100 \%$ or do not 'scale'

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\begin{aligned}
& 260 \\
& 250 \\
& 240
\end{aligned}
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$$
230
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220
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$$
\begin{aligned}
& 210 \\
& 200
\end{aligned}
$$

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200
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$$
\begin{aligned}
& \text { Width } \\
& \text { Measure the } \\
& \text { widest part of } \\
& \text { the foot as } \\
& \text { shown with the } \\
& \text { tape. }
\end{aligned}
$$

