



Maths Accelerator Centre

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P4 Problem Sums Mini Course

Term 1 Lesson 1

1. Strategy 1: Equal Stage
 2. Trending Problem Sums
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To Solve Problem Sums
With High Accuracy**

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Strategy : Equal Stage

1. Alan and Ben had an equal number of stickers each.

Alan gave away 75 stickers and Ben gave away 35 stickers.

In the end, Ben had 3 times as many stickers left as Alan.

How many stickers did Ben have at first?

2. Aini and Bella had an equal number of sweets each.

Aini gave away 168 sweets and Bella give away 48 sweets.

Then they realised that Bella had 4 times as many sweets left as Aini.

How many sweets did Bella have at first?

3. Julie and Miley had an equal number of pencils each.

Julie gave away 80 pencils and Miley give away 32 pencils.

Then they realised that Miley had 4 times as many pencils left as Julie.

How many sweets did Julie have at first?

Trending Problem Sums

1. There were 413 pens in Box A and 77 pens in Box B. When an equal number of pens were added into each box, there were four times as many pens in Box A as Box B. How many pens were added into each box?

ACS/2021

2. A printer cost \$ 300 less than a tablet.

A school paid \$ 9630 for 2 tablets and 5 printers.

What was the cost of 1 printer?

MGS/2021

3. Melanie had 3 419 stickers. She bought another 46 stickers. She then gave her sister 507 stickers. She pasted all her remaining stickers onto 6 albums equally.

How many stickers did she paste on each album?

MGS/2021