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P5 SA2 Mini Revision – Lesson 1

Problem Sums Strategies Covered In This Lesson

1. Grouping
2. Constant Difference
3. Equal Stage

**Learn Techniques
To Solve Challenging
Math Questions
With High Accuracy**

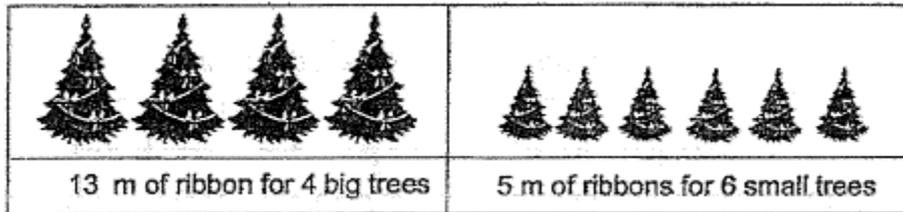
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Grouping

Mr Yaki has an equal number of big trees and small trees.

He used different length of ribbons to decorate big and small trees as shown below.



He used 348 m more ribbons on the big trees than the small trees.

How many trees did Mr Yaki decorate together?

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Constant Difference

Chun Ming and Naomi had \$13 and \$45 respectively.

They were given an equal amount of money.

Naomi had twice as much money as Chun Ming in the end.

How much money did each of them receive?

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Equal Stage

Chloe and Arthur have the same number of coins.

Chloe has a number of fifty-cent coins and 27 twenty-cent coins.

Arthur has twice as many twenty-cent coins as Chole.

- (a) Who has more money? How much more?
- (b) Given that Chloe has \$33.40, how many fifty-cent coins does Arthur have?

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