

1 Marine Parade Central, #12-03, Parkway Centre, S 449408 Tel/SMS/Whatsapp : 87257203 Email : maths.accelerator.centre@gmail.com

P4 Problem Sums Mini Course

Term 1 Lesson 4

- 1. Heuristics : Internal Transfer
- 2. Trending Problem Sums

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Strategy : Internal Transfer

1. Sara and Tanya had an equal number of vanilla wafers. After Sara gave Tanya 14 vanilla wafers, Tanya had 3 times as many vanilla wafers as Sara. How many vanilla wafers did Tanya have in the end?

2. Jane made 4640 more bookmarks than Yan. After Yan gave Jane 520 bookmarks, Jolene had 9 times as any bookmarks as Yan. How many bookmarks did Yan have in the end?

Trending Exam Questions

 Jaydon had 240 more lego blocks than Timothy. After Jaydon gave away 328 of his lego blocks to his sister, Timothy had 3 times as many lego blocks as Jaydon. How many lego blocks did Timothy have? ACS/21/WA1

(Comparison Model)

2. Benjamin paid \$ 5926 for 2 similar refrigerators and 4 similar laptops. Each refrigerator cost \$ 101 more than a laptop. What was the cost of each laptop?
ACS/21/WA1 (Stacking Model)

3. Larry had 35 more cookies than Kenny. Matthew had twice the total number of cookies that Larry and Kenny had. The 3 boys had 717 cookies altogether. How many cookies did Kenny have?

(Stacking Model Type 2)

CHS/21/WA1

4. Bella has some stickers. The number of stickers is between 15 and 35. If she packs her stickers into bags of 5, there will be no stickers left. If she packs her stickers into bags of 4, there are 2 stickers left. How many stickers does Bella have? RED/21/WA1 (Systematic Listing)