

Mathematics – Cycle 3 Evaluation

Addition and Subtraction Worded Problems

1) $20,368$

$\underline{+ 5,910}$

2) $43,205$

$\underline{12,416}$

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3) There are 96 Standard 4 students at the Sunny Side Primary School. 43 of them are girls. On Friday, 5 of the girls and 4 of the boys were absent. How many boys were present on Friday?

ANSboys were present.

4) Sue has 36 stickers and Kelly has 54 stickers. Kelly gave away 16 of hers while Sue obtained 14 more stickers. What is the difference in the number of stickers that both girls now possess?

ANSstickers is the difference.

5) Tom has a bag with 212 marbles, Jerry's bag has 24 more marbles than Tom's. How many marbles are in both bags?

ANSmarbles