

UNEQUAL SHARING

1. QUESTION

Share \$24.60 between Ron, Jim, and Dan. Ron should get 90¢ more.

\$24.60 is to be shared among Ron : Jim : Dan

Guided Working:

So first set aside 90¢ for Ron

The boys will now share \$ - \$ = \$

Therefore each will get = ÷ = \$

Answer: The share for Ron : Jim : Dan = : :

Always check your work:

$$\text{Ron} + \text{Jim} + \text{Dan} = \$ \text{ } + \$ \text{ } + \$ \text{ } = \$24.60$$

2. QUESTION

Nina and Betty together weigh 70 kg. Nina is 6 kg heavier than Betty. How much does each girl weigh?



Answer = _____

Check your work:

NAME _____

DATE _____

3. QUESTION

John took two Math exams and got a total score of 149 marks. His second exam was well done and he got 25 marks more than the first exam. What was John's two math scores?



Answer = _____

Check your work before you proceed.

1. 4. QUESTION

A bar of chocolate is to be shared between two siblings, Joan and Dwayne. Joan gets 3 blocks more than Dwayne. How much pieces would each get?



Answer = _____

Check your working before you proceed.

NAME _____

DATE _____

5. QUESTION



The above muffins were left over from today's sale. The muffins will be shared between three people who will in turn share it with their family. Jessee will get three muffins more than Soraya and Dahlia. How much muffins would each girl get?

Answer: _____

Check your work before you proceed.

2. 6. QUESTION



Luke and Xavier are sharing notebooks. Luke gets 1 more notebooks than Xavier. How much books would each boy get?

Answer: _____

Check your answer before you submit.