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with x , add 9 and divide the answer by 4.

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Homework 2 1 a Write equations for the
straight lines i ,

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A3.1 Homework 2 Answers 1 You can add numbers in any order and you will get the same answers. For example, $2 + 5 = 7$ and $5 + 2 = 7$. This is not true with subtraction $8 - 6 = 2$ but $6 - 8 = -2$ $2m = x - n$ and $n = x - m$ are true. 3 a $3xy$ b $3mx + 2my$ c $3 + 6kt$ 4 a $32n$ b $44g$ c $27a$ 5 a $7x + 14y + 21$ b $13m - 12$ c $3a + 11b$ d $11x + 23$ 6 a 6 ...

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Simple circuits 1 Dan has a torch with a light bulb in it The bulb glows normally when connected to a 15 V cell as shown Dan takes his ...

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Cambridge Essentials Mathematics Extension 7
A3.1 Homework 1 A3.1 Homework 1 1 a Write an
expression for these instructions. Start with
 n , subtract 5 and multiply the answer by 3.
 $x + 9$ b Write this expression in words. $4 \cdot 3(x - 4)$
c Find the value of when $x = 8$. $10 - x^2$ a
Explain the difference between $3n$ and $n + 3$.
b Copy and complete. i $3n \dots$

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$17 = \pm 4.12 \dots$ There are always two solutions when taking square roots because $-x - = +$ and $+ x + = +$

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1 You can add numbers in any order and you will get the same answers. For example, $2 + 5 = 7$ and $5 + 2 = 7$. This is not true with subtraction: $8 - 6 = 2$, but $6 - 8 = -2$.

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3 Here are the equations of six straight lines. i $y = 3x + 4$ ii $y = 4x + 3$ iii $y = 3x$? 5 iv $y = 2x + 3$ v $y = 5x$ vi $y = 3x$ a Which line is the steepest? Explain how you decided? b Which lines have the same steepness? c i What word describes lines of the same steepness? ii What word is used to mean 'steepness' of a line? d Where does line ...

Cambridge Essentials Mathematics Core 8 A3.3 Homework 2

Cambridge Essentials Mathematics Extension 9
S1.1 Homework Answers. S1.1 Homework Answers
. 1 a . Primary data . b . Secondary data . c
. Continuous data . d . Qualitative data. 2 .
The results are likely to be biased. Most teenagers are likely to choose cola, especially if they are hot. They are likely to feel hot at a disco. 3: You could choose 1 in every 5 pupils at random from each of the ...

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New for A3: Required for part II of assignment 3 are three new functions, one to write a message into an array of image data (`write_stego_img`), one to extract, or read, a message from an array of image data (`read_stego_img()`), and a helper function to

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find the codebook index
(`get_codebook_index()`) with the following
function prototypes: `int get_index (char c);`
`void write_stego_img (uchar* img ...`

*Assignment Introduction: There Are Two Parts
To A3 ...*

d i Input ? $\times -3$? $+ 4$? Output 4 Dwayne is
wrong - the outputs are the same for an input
of 1 but not for other values. One way to
show this would be to draw input/output
tables:

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