

RENZ0032 For Ages 10+


## Real Life Maths



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## The Compact Disk - 2

## Complete the following:

1) You bought three CDs from 'Dave's Disks'. You received $\$ 1.05$ in change from \$60. What did you buy and how much did each CD cost? List.

- $\qquad$
- $\qquad$
- 


2) In my wallet I had $\$ 70$ dolitrs to spend on CDs. What combingtions of notes and coins mis A have had? List as many different sombinations as you can:

$\qquad$
3) Kyle, Kevin and Kelly said they owned $11 / 2$ thousand CDs between them. How many could each own? Give three combinations of amounts:
e.g. Kyle - 650, Kevin - 245, Kelly-605.
4) Garth was so impressed by the size of the 'CD Galore Store' he took out his ruler to measure the length of the store. He reported back that it measured 78 ruler lengths long. Sally did not believe Garth and decided to measure the store herself. She reported back that the store was 76 ruler lengths long. How is this possible? Explain how people should measure accurately.

Five of Pat's friends owned a total of 100 CDs wreen them. Use a graph person Ouned. You will need to make -hames and the number of C D they owned, but the number splayed must total 100.
6) At the end of a busy shopping day, 'CD Galore Store' made $11 / 2$ times more money than 'Muzak Mania'. How much could each store have taken? Give three examples:
e.g. CD Galore Store: \$1500, Muzak Mania: \$1000.
$\qquad$ Date: $\qquad$

## The Compact Disk - 6

## Complete the following:

1) If the insert of a CD is a rectangle and the perimeter measures 48 cm , what could be its length and width measurements? Think about the shape of a CD. What are the most likely measurements?
e.g. $L=11 \mathrm{~cm}, W=13 \mathrm{~cm}$; $\qquad$
$\qquad$
$\qquad$
2) What other objects can you find in your classroom that have approximately the same perimeter as a CD insert 1 g measures 48 cm ?
$\qquad$
3) What could 8 earea of a rectanguld riok insert with a perimeter of 30 cm ? Find as many possible answers as youcartand look for a pattern in the answers. Draw diagrams in the space beloy 0 represent your answers.

4) What patterns can you find? Explain
$\qquad$
$\qquad$
$\qquad$
5) A box containing sets of CDs has the following dimensions: A length of $36 \mathrm{~cm}, \mathrm{a}$ height of 15 cm and a width of 13 cm .
a) What is the capacity/volume of this box? $\qquad$
b) Approximately, how many average sized CDs could be packed in this box?
$\qquad$ Date: $\qquad$

## Planning A Party - 2

## Complete the following:

1) It's a good idea to include a map with the party invitation so that people will know how to find the party. Draw a map showing where Maurice lives. Include a compass, legend and a scale to show distance.

2) The budget foremma's party was $\$ 1.50$ total. The average cost per person for the party is $\$ 7.50$. Following this dodeet how many people would be able to attend the party?

3) Assume you had a total party budget or 25 How many people could be invited and what would be the average cost per erson? There can be more than one answer.

| SHOW YOUR WORKING HERE: | ANSWERS |
| :--- | :--- |
|  |  |
|  |  |

4) Mum and dad helped carry five shopping bags for the party from the car. The average weight of each bag was two kilos but no two bags weighed exactly the same. How much could each bag weigh? List all possibilities.

| - SHOW YOUR WORKING HERE: | ANSWERS |
| :--- | :--- |
|  |  |
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$\qquad$ Date: $\qquad$

## Credit Card Statement (Part A)

## Complete the following:

This is Janet Fleetwood's credit card statement for the month of August. You will notice that when Janet pays back the money she owes, the amount appears in the Credit column with a minus sign (-). Look at the statement carefully and fill in the balance column. The first one has been done for you. Use this statement to complete the questions on page 26.

$\qquad$ Date: $\qquad$

## The Stock Market - I

## Demonstrate Your Understanding

1) How much did each of the people below make or lose on their shares?

Fill in the missing numbers.

| Name | Shares | Bought | Sold | Profit(+) Loss (-) |
| :---: | :---: | :---: | :---: | :---: |
| Ralph | Pin Ball Bowling | $\$ 1.01$ | $\$ 2.90$ |  |
| Aaron | Times International | $\$ 7.25$ | $\$ 8.34$ |  |
| Lyn | Chris Enterprises | $\$ 12.87$ |  | $\$ 0.98-$ |
| Page | Crot Hotels |  | $\$ 19.67$ | $\$ 5.58-$ |
| Greg | Amerlioo | $\$ 3.87$ |  | $\$ 1.64+$ |
| Ken | NoTa Phones | $\$ 6.21$ | $\$ 2.89$ |  |
| Jayne | Ceela Mining |  | $\$ 2.45$ | $\$ 1.95+$ |
| Katherine | Gold Rold Mining | $\$ 9.98$ |  | $\$ 0.02+$ |
| Alison | Yachts | $\$ 4.44$ | $\$ 5.67$ |  |
| Pat | Holmar ione |  | $\$ 1.07$ | $\$ 1.11-$ |

2) Which share showef biggest increase invo be?
3) What are three possible reasons share pice increase in value?

- 


5) A share portfolio is a group of investments 9 g gres. Peta was very happy with her share portfolio last year because it deviled in value. If it was worth $\$ 375$ in January, what was the value of the portfotion December?
6) Between 1997 and 2003, the shares of the Marty Machines Company went from $\$ 1.20$ to $\$ 3.80$. How much could they have gone up each year? Plot the rise of the shares on a line graph. Label each axis.

|  |  |  |  |  |  |  |
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