## Maths Module 3

## Ratio, Proportion and Percent

This module covers concepts such as:

- ratio
- direct and indirect proportion
- rates
- percent

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## Module 3

## Ratio, Proportion and

## Percent

1. Ratio
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## 1. Ratio

Understanding ratio is very closely related to fractions. With ratio comparisons are made between equal sized parts/units. Ratios use the symbol " : " to separate the quantities being compared. For example, 1:3 means 1 unit to 3 units, and the units are the same size. Whilst ratio can be expressed as a fraction, the ratio $1: 3$ is NOT the same as $\frac{1}{3}$, as the rectangle below illustrates


The rectangle is 1 part grey to 3 parts white. Ratio is 1:3 (4 parts/units) The rectangle is a total of 4 parts, and therefore, the grey part represented symbolically is $\frac{1}{4}$ and not $\frac{1}{3}$

## AN EXAMPLE TO BEGIN:

My two-stroke mower requires petrol and oil mixed to a ratio of 1:25. This means that I add one part oil to 25 parts petrol. No matter what measuring device I use, the ratio must stay the same. So if I add 200 mL of oil to my tin, I add $200 \mathrm{~mL} \times 25=5000 \mathrm{~mL}$ of petrol. Note that the total volume (oil and petrol combined) $=5200 \mathrm{~mL}$ which can be converted to 5.2 litres. Ratio relationships are multiplicative.

Mathematically: $\quad 1: 25$ is the same as
2:50 is the same as
100:2500 and so on.
To verbalise we say 1 is to 25 , as 2 is to 50 , as 100 is to 2500 , and so on......

## Ratios in the real world:

- House plans $1 \mathrm{~cm}: 1 \mathrm{~m}=1: 100$
- Map scales 1:200 000
- Circles C:D is as $\pi$ : 1
- Golden ratio $\varphi: 1$ as is $1.618: 1$ often used in art and design as shown right with the golden rectangle. This is also the rectangle ratio used for credit cards.


## Key ideas:

## Part-to-part ratio relationships

$>$ Comparison of two quantities (e.g. number of boys to girls)
$>$ A ratio is a way of comparing amounts
$\Rightarrow$ A ratio shows the number of times an amount is contained in another, or how much bigger one amount is than another
> The two numbers are both parts of the whole
$>$ If I need to mix some cement, then I could add two parts cement to four parts sand. Hence the ratio 2:4 (6 parts in total). The written expression



SAND is important; 4:2 would give a different mix.
> Ratios are written to their simplest form. In the figure to the right we have 15 red dots and five green dots. The ratio is 15:5; however, this can be reduced to the simplest form as we do with fractions. The ratio as we can see in the graphic is also $3: 1$, if you look at the relationship of the numbers $15: 5$ as is $3: 1$, we can see that 3 is multiplied by 5 to get 15 and so is the one to get five.
$>$ We can also think of the ratio as being a part of the whole $100 \%$, so in the instance above, we would have $75 \%: 25 \%$ (each being a part of $100 \%$ ). If we had 100 dots, 75 of them would be red and 25 of them would be green.


Part-to-whole ratio relationship: (e.g. boys to class)
$>$ One quantity is part of another; it is a fraction of the whole.
$>$ For example, there are 12 boys as part of 30 , which is written 12:30


## 1. Your Turn:

Write down as many things as you can about the ratio of the table above.
a. What is the part to part ratio?
b. What is the part to whole ratio?
c. What is the ratio of part to part in the simplest form?
d. What is the ratio of part to whole in the simplest form?
e. What is the ratio as a percentage for part to part?

## 2. Direct and Indirect Proportion

## Indirect proportion - sometimes called 'inverse proportion'

When a variable is multiplied by a number and the other variable is divided by the same number - they are said to be in indirect proportion. For example, it takes 8 people $1 / 2$ hour to mow the lawn, 4 people take one hour, 2 people 2 hours, and 1 person 4 hours.

| Num. of <br> people | 8 | 4 | 2 | 1 |
| :--- | :---: | :---: | :---: | :---: |
| Time in <br> hours | $1 / 2$ | 1 | 2 | 4 |

## Direct proportion

When one variable changes, the other changes in a related way; the change is constant and multiplicative. For example, if we look at the ratios, 1:25 and 2:50 we multiply both variables by two.

$$
\text { start with } 1: 25, \quad 1 \times 2=2 \text { and } 25 \times 2=50 \quad \text { to get } 2: 50 \text {. }
$$

Let's look at this again in a practical situation: A man plants two trees every ten minutes, four trees every 20 mins, six trees every 30 mins... 2:10, 4:20, ...

We can measure the height of a tree on a sunny day without having to go up a ladder. We simply need to measure the height of a stick, in the same vicinity, and the shadows that they both cast. Here we are dealing with the cross products (meaning the multiplicative relationship) of 2 equivalent ratios.

For example, if a tree shadow is 13 m , and we measure a shadow of a 30 cm upright ruler in the same vicinity we can work out how tall the tree is without climbing a ladder! But first we will convert to the same unit. The stick is 30 cm and its shadow is 50 cm , thus 13 m for the
 shadow of the tree is converted to 1300 cm .


If we know that 30 is to 50 is as $x$ is to 1300 , then we can write $\frac{30}{50}$ is equivalent to $\frac{x}{1300}$

Next we can use a method of cross multiplication because $x \times 50$ is equivalent to $30 \times 1300$

## $\frac{30}{50}<\frac{x}{1300}$

$x \times 50=30 \times 1300$ we apply the rule that what we do to one side we do to the other.
$x \times 50^{\div 50}=\frac{30 \times 1300}{50}$
$x=\frac{30 \times 1300^{\circ 50}}{50_{\div 50}}=\frac{30 \times 26}{1}$
$x=780$
Therefore, $30: 50$ is the same as $780: 1300$ so the tree is 780 cm or 7.8 m tall. Let's check 30:50 is the same as 3:5, this is also in the same proportions as 780:1300. The change has been constant and multiplicative and one of direct proportion.

Without realising it, we often use ratio and direct proportion, and hence, multiplicative thinking daily. For instance, when we cook we may be required to convert measurements. We do this mentally without realising the mathematical thinking we have just so expertly applied ...

## Example Problem:

Making biscuits uses proportion. My recipe states that to make 50 biscuits, I need

| 5 cups of flour | 1 tin of condensed milk |
| :--- | :--- |
| $1 / 2$ a cup of sugar | 150 g of choc chips. |

How much of each ingredient will I need if I require 150 biscuits?
To calculate we need to find the ratio. If the recipe makes 50 and we need 150 we triple the recipe $(150 \div 50=3) 50: 150$ is an equivalent ratio to $1: 3$ that is they are in the same proportions Therefore, $5 \times 3$ cups of flour $=15$ cups,
$\frac{1}{2} \times \frac{3}{1}=\frac{3}{2}=1 \frac{1}{2}$ cups of sugar.
$1 \times 3=3$ tins of condensed milk and
$150 \mathrm{~g} \times 3=450 \mathrm{~g}$ of choc chips.

## 2. Your Turn:

Write each ratio in its simplest form:
a. $\$ 450: \$ 600$
e. $4.5 \mathrm{~kg}: 9.0 \mathrm{~g}$
b. $25 \mathrm{~mm}: 1.00 \mathrm{~m}$
f. $250 \mathrm{~mL}: 2.00 \mathrm{~L}$
c. $2.5 \mathrm{~cm}: 5.00 \mathrm{~km}$
g. $400 \mathrm{~m}: 80 \mathrm{~mm}$
d. 30sec: 1hr
h. $50 \mathrm{~kg}: 1.20 \mathrm{t}$
i. A standard white bread loaf recipe
might be: 100 parts flour
65 parts warm water
2 parts salt
1.5 parts yeast

How much flour is needed if:
i. I use 50 grams of salt?
ii. I use 13 cups of water?

## 3. Rate

A rate is a numerical comparison between two different kinds of quantities. A rate must have units, quantity per quantity. For instance, we can buy coffee at $\$ 9.80$ for every kilogram. The two variables are money and kilograms. The term 'per' is a term used in exchange for the phrase 'for every,' so we buy coffee at $\$ 9.80$ per kg. Other examples:

- Km per hour, $\mathrm{km} / \mathrm{hr}$
- Food prices: \$ per weight
- Wages: \$ per hour
- Rate can be expressed using a line graph


## Example Problem 1:

An intravenous line has been inserted in a patient. Fluid is being delivered at a rate of $42 \mathrm{~mL} / \mathrm{h}$. How much fluid will the patient receive in:

- 2 hours? $42 \mathrm{~mL} \times 2 \mathrm{~h}=84 \mathrm{~mL}$
- 8 hours? $42 \mathrm{~mL} \times 8 \mathrm{~h}=336 \mathrm{~mL}$
- 12 hours? $42 \mathrm{~mL} \times 12 \mathrm{~h}=504 \mathrm{~mL}$

A rate that is constant is related to a linear graph. The line that passes though the origin has a gradient which we call the rise and run, written as rise: run and more commonly as
 rise/ (run) for this graph 420/10 $\therefore$ a positive gradient of 42 . This concept will be covered more in later modules.

## EXAMPLE PROBLEM 2:

William needs to drive to a neighbouring city. Part of the journey will cover 308 km of winding road. He travelled 208 km in two hours at an average speed over that distance. If he continues to travel at that average speed, how long will it take him to complete the 308 km section of road?

Step One: Gather the facts/information
What is the distance to be covered? $\mathbf{3 0 8} \mathbf{k m}$
What is the distance covered over what time? $\mathbf{1 1 2} \mathbf{~ k m}$ in $\mathbf{2 h r s}$
Step Two: Find a solution map; a formula to apply to solve the problem

1) $\frac{\text { distance }}{\text { time }}=$ average speed
2) How to calculate the time taken: $\frac{\text { distance covered }}{\text { speed }}=$ time

Step Three: Solve

1) Thus $\frac{112}{2}=56 \therefore$ the average speed is $56 \mathrm{~km} / \mathrm{hr}$
2) Thus $\frac{308}{56}=\frac{11}{2}=5 \frac{1}{2}$
$\therefore$ It will take William five hours and thrity minutes to travel 308 km .
Step Four: Check by working backwards
$56 \times 5.5=308$

## 3. Your Turn:

Use the steps above to solve the problem below. It is good practice to apply this way of working because it will help you to structure your mathematical thinking and reasoning in the future.
a. Sonia travels a distance of 156 km and then turns right to travel a further 120 km . The journey takes her six hours. What is the average speed of her journey?

Step One:

Step Two:

Step Three:

Step Four:

## 4. Nursing Examples

Nurses will calculate IV rates: drops per minute (dpm)

Some information is required first:

- The total volume to be given, which is often written on the prescription in mLs.
- The time over which the volume is to be given, often in minutes
- The drop factor (determined by the administration set). This means how many drops per mL, which are commonly 15,20 or $60 \mathrm{drops} / \mathrm{mL}$

$$
\frac{\text { total volume to be given }(\text { in } m L s)}{\text { time }(\text { in minutes })} \times \frac{\text { drop factor }}{1}=\text { drops per minute }
$$

To generalise: what we are doing is dividing two variables, $\frac{x}{y}$ then we multiply that by the constant, which is the drop factor, to get $k$ (in this case dpm); therefore, $\frac{x}{y} \times \frac{20}{1}=k$

What is the IV rate for $\mathbf{1 5 0 0} \mathrm{mL}$ to be given over 10 hours with a drop factor of $\mathbf{2 0}$ ?

$$
\frac{1500 \mathrm{mLs}}{10 \mathrm{hrs}} \times \frac{20}{1}=k \mathrm{dpm}
$$

Because we are looking for drops per minute we convert the hours to minutes $(10 \times 60=$ 600mins)

$$
\frac{1500 \mathrm{mLs}}{600 \mathrm{mins}} \times \frac{20}{1}=50 \mathrm{dpm}
$$

In summary, this formula involves direct proportional thinking and reasoning. The drop factor rate is the constant, drops/mL. Hence, we are looking at the relationship of the time and the total to be given at a constant rate of 15,20 or 60 drops per mL . Because the variables of volume and time differ and the drop factor rate remains constant, we can calculate how many drops per minute (dpm) will fall.

## Drug Dosage

Another example might be calculating the dosage of a drug to be given based on an individual's weight, which involves a rate, drug per kilo. We would follow the same direct proportional thinking as above: $\frac{x}{y} \times \frac{\text { body weight }}{1}=k$

We would require some information to begin. It is important to always start with what we know, that is what information is on hand. For instance, what is the amount of drug $(x) \div(y)$ per kilo, and then, what is the body weight?

Let's investigate; if a 60kg individual is required to take a drug that is administered at a rate of 10 mg per 1 kg , then we can apply the formula: $\frac{x}{y} \times \frac{-}{1}=k$
Let's substitute the variables with values: $\frac{10 \mathrm{mg}}{1 \mathrm{~kg}} \times \frac{60 \mathrm{~kg}}{1}=k \mathrm{mg}$

$$
\therefore \frac{10 \mathrm{mg}}{1 \mathrm{~kg}} \times \frac{60 \mathrm{~kg}}{1}=\frac{600 \mathrm{mg}}{1}=600 \mathrm{mg}
$$

So then what happens if the stock is given at $250 \mathrm{mg} / 5 \mathrm{~mL}$ ? Let's apply the same thinking...
$\frac{x}{y} \times \frac{-}{1}=k$ Now we substitute with values: $\frac{5 \mathrm{~mL}}{250 \mathrm{mg}} \times \frac{600 \mathrm{mg}}{1}=k \mathrm{~mL} \frac{5 \mathrm{~mL}}{250 \mathrm{mg}} \times \frac{600 \mathrm{mg}}{1}=k \mathrm{~mL}$

$$
\begin{aligned}
\frac{5 \mathrm{~mL}}{250_{\div 25}} \times \frac{600^{\div 25}}{1} & =\frac{5 \times 24}{10}=k \mathrm{~mL} \\
\frac{5^{\div 5} \times 24}{10_{\div 5}} & =\frac{24}{2}=12 \mathrm{~mL}
\end{aligned}
$$

When you work the equations as above, you can apply the cancel out method. Always remember that what you do to one side, you do to the other. These are examples to investigate and there are many ways to work mathematically. With practise you will find your own method.

## 4. Your Turn:

Apply your understanding of direct proportional thinking to solve the following:

$$
\frac{x}{y} \times \frac{\text { constant }}{1}=k
$$

a. A patient is prescribed 150 mg of soluble aspirin. We only have 300 mg tablets on hand. How many tablets should be given?
b. A solution contains fluoxetine $20 \mathrm{mg} / 5 \mathrm{~mL}$. How many milligrams of fluoxetine are in 40 mL of solution?
c. A stock has the strength of 5000 units per mL . What volume must be drawn up into an injection to give 6500units?
d. An intravenous line has been inserted in a patient. The total volume to be given is 1200 mLs over 5 hours at a drop factor of $15 \mathrm{drops} / \mathrm{mL}$. How many drops per minute will the patient receive?
e. Penicillin syrup contains 200 mg of penicillin in 5 mL of water. If a patient requires 300 mg of penicillin how much water will be required to make the syrup?

## 5. Percent

## Key ideas:

- The concept of percentage is an extension of the material we have covered about fractions and ratio. To allow easy comparisons of fractions we need to use the same denominator. As such, percentages use 100 as the denominator. In other words, the 'whole' is divided into 100 equal parts. The word "per cent" means per 100. Therefore $27 \%$ is $\frac{27}{100}$.
- To use percentage in a calculation, the simple mathematical procedure is modelled below where we write the percentage as a fraction with a denominator of 100 . For example: $25 \%$ is $\frac{25}{100}$ thus to calculate $25 \%$ of 40 , we could approach it as $\frac{25}{100} \times \frac{40}{1}=10$
- Percentages are most commonly used to compare parts of an original. For instance, the phrase ' $30 \%$ off sale!' indicates that whatever the original price, the new price will be $30 \%$ less.
- However, percentages are rarely as simple as $23 \%$ of 60 . Percentages are more commonly used as part of a more complex question. Often the question is, "How much is left?" or "How much was the original?"


## EXAMPLE PROBLEMS:

- I am purchasing a new iPod for $\$ 300$; at present, they are reduced by $15 \%$.

How much will my iPod cost?

## Method one:

If for every $\$ 100.00$ spent I save $\$ 15.00$, then there are three hundreds in 300 , so
$15 \times 3$ is 45 , [think ( $10 \times 3$ ) $+(5 \times 3)$ ]
Step 1: SIMPLE PERCENTAGE
$15 \%$ of 300 is $\$ 45.00$,
Step 2: DIFFERENCE
300-45=255 therefore, the iPod will cost \$255.00

## Method two:

Step 1: SIMPLE PERCENTAGE
If $15 \%$ is the same as $15 / 100$, which is also the same as 0.15 , then $300 \times 0.15$ is 45 .
Step 2: DIFFERENCE
$300-45$ is 255 therefore, the iPod will cost $\$ 255.00$

## Method three:

## Step 1: SIMPLE PERCENTAGE

If $15 \%$ is $10 \%+5 \%$, then $10 \%$ of 300 is 30 , half of 30 is $15(5 \%$ of 300$)$

$$
\text { So } 30+15 \text { is } 45
$$

Step 2: DIFFERENCE: $300-45=255$ therefore, the iPod will cost $\$ 255.00$

- An advertisement at the chicken shop states that on Tuesday everything is $22 \%$ off. If chicken breasts are normally $\$ 9.99$ per kilo, what is the new per kilo price?

Step 1: SIMPLE PERCENTAGE:

$$
\frac{22}{100} \times \frac{9.99}{1}=2.20
$$

Step 2: DIFFERENCE: Since the price is $22 \%$ cheaper, $\$ 2.20$ is subtracted from the original.

$$
9.99-2.20=\$ 7.79
$$

For the new financial year, you have been given an automatic 5\% pay rise. If you were originally on $\$ 17.60$ per hour, what is your new rate?

Step 1: SIMPLE PERCENTAGE: $\quad \frac{5}{100} \times \frac{17.60}{1}=0.88$
Step 2: DIFFERENCE: Since it is a $5 \%$ pay RISE, the $\$ 0.88$ is added to the original.

$$
17.60+0.88=\$ 18.48
$$

Or, we could simplify this into one step:
If your new salary is the existing salary (100\%) plus the increase (5\%), so 105\%, then you could calculate your new salary by finding $105 \%$ of the existing salary. Remembering that $105 \%$ is 1.05 as a decimal, we simply multiply 17.60 by 1.05 , therefore, $17.60 \times 1.05=\$ 18.48$

- A new dress is now $\$ 237$ reduced from $\$ 410$. What is the percentage difference? As you can see, the problem is in reverse, so we approach it in reverse!

Step 1: DIFFERENCE
Since it is a discount the difference between the two is the discount.

$$
\$ 410-\$ 237=\$ 173
$$

Step 2: PERCENTAGE: now we need to calculate what percentage of $\$ 410$ was $\$ 173$, and so we can use this equation: $\frac{x}{100} \times \frac{410}{1}=173$
We can rearrange the problem in steps: $\frac{x}{100} \times \frac{410^{\div 410}}{1}=\frac{173^{\div 410}}{1}$ this step involved dividing 410 from both sides to get $\frac{x}{100}=\frac{173}{410}$
Next we work to get the $x$ on its own, so we multiply both sides by 100 . Now we have

$$
x=\frac{173}{410} \times \frac{100}{1}
$$

Next we solve, $(173 \times 100) \div 410=42.20$.
$\therefore$ The percentage difference was $42.2 \%$.
Check: $42.2 \%$ of $\$ 410$ is $\$ 173, \$ 410-\$ 173=\$ 237$, the cost of the dress was $\$ 237.00 . \checkmark$

We want to buy some shoes that are reduced by $15 \%$. The existing price is $\$ 200.00$ and the new price will be $15 \%$ less. We can work this in one easy step (as above):

First, we can deduct $15 \%$ from $100 \%$ giving us $85 \%$. Then $85 \%$ as a decimal is 0.85 , so we simply use $200 \times 0.85=170$, therefore, our new price is $\$ 170$.

- Now for something a bit trickier:

What if we were to add $10 \%$ GST to an item that costs $\$ 5.50$.
We can do this in one step, again converting percentage to decimals: $5.50 \times 1.10=\$ 6.05$ What if we wanted to calculate the original cost. Can we simply subtract $10 \%$ from $\$ 6.05$ ? $6.05 \times 0.9=\$ 5.45$ or $\frac{10}{100} \times \frac{6.05}{1}=0.61(6.05-0.605=\$ 5.45)$ Which is close to $\$ 5.50 ;$
but not exact, thus it is incorrect. So what do we do?
We need to think that if $10 \%$ was added, then $\$ 6.05$ is $110 \%$ so...
To calculate we write: If $\$ 6.05$ is $110 \%$, then what was $100 \%$ ?

$$
\therefore \frac{6.05}{110} \times \frac{100}{1}=\frac{605}{110}=5.5
$$

Now we are back to the original cost of $\$ 5.50$.

- Let's try another: if we have a markup of $25 \%$ on a $\$ 300$ shirt, the retail price will be $\$ 375$
$300 \times 1.25=375$ (using the one step method from above)
Now let's get back to the original cost. \$375 now represents $125 \%$
What is $100 \%$ ?

$$
\begin{aligned}
& \frac{375}{125} \times \frac{100}{1}=\text { (divide both sides by } 25 \text { ) } \\
& \frac{15^{* 5}}{5_{* 5}} \times \frac{100}{1}=\frac{3}{1} \times \frac{100}{1}=300
\end{aligned}
$$

## 5. Your Turn:

a. I want to buy some shoes that are reduced by $35 \%$. Their original price is marked at $\$ 200$. How much will I pay for the discounted shoes?
b. You have received a $6 \%$ increase on your weekly pay. If you originally received $\$ 512$ per week, what is your new weekly wage?
c. In 2012, an ornithologist conducted a survey of brolgas sighted in a nearby wetland. She counted 24 individuals. In 2013, she counted 30 individuals. By what percentage did the population of brolgas increase?
d. Fiona scored 24 out of 30 on her first maths test. On her second test, she scored 22 out of 30. By what percentage did Fiona's maths results change?
e. A computer screen was $\$ 299$ but is on special for $\$ 249$. What is the percentage discount?

## 6. Combine Concepts: A Word Problem

## What I need to get on my final exam?

|  | Grade (\%) | Weight (\%) |
| :--- | :---: | :---: |
| Assessment 1 | $30.0 \%$ | $10 \%$ |
| Assessment 2 | $61.0 \%$ | $15 \%$ |
| Assessment 3 | $73.2 \%$ | $30 \%$ |
| Assessment 4 | $51.2 \%$ | $5 \%$ |
| Final Exam | ? | $40 \%$ |
|  | 0. |  |


| Final Grade | Overall Percentage Needed |
| :--- | :--- |
| High Distinction | $100-85 \%$ |
| Distinction | $84-75 \%$ |
| Credit | $74-65 \%$ |
| Pass | $64-50 \%$ |
| Fail | $49-0 \%$ |

1. How much does each of my assessments contribute to my overall percentage, which determines my final grade?

|  | Calculation | Overall \% |
| :---: | :---: | :---: |
| Assessment 1 | This assessment contributes a maximum of $10 \%$ to my overall percentage and I scored $30.0 \%$ of those $10 \%$, so $\mathbf{3 0 . 0} \div \mathbf{1 0 0 \times 1 0 = 3} \quad \frac{\mathbf{3 0}}{100} \times \frac{10}{1}=3$ | 3.0 \% |
| Assessment 2 | This assessment contributes a maximum of $15 \%$ to my overall percentage and I scored $61.0 \%$ of those $15 \%$, so |  |
| Assessment 3 |  |  |
| Assessment 4 |  |  |
|  | Total |  |

[^0]
## 2. What do I need to score on the final exam to get a $P, C$, or a $D$ ? Can I still get a HD?

|  | Calculation | Required score |
| :---: | :---: | :---: |
| P | For a Pass, I need to get at least 50\% overall. I already have $36.67 \%$, so the final exam needs to contribute $\mathbf{5 0} \mathbf{- 3 6 . 6 7 = 1 3 . 3 3}$ The exam contributes a maximum of $40 \%$ to my overall grade, but I only need to get $13.33 \%$, so how many percent of $40 \%$ is $\begin{aligned} & 13.33 \% ? \\ & ? \div 100 \times 40=13.33 \\ & ?=13.33 \div 40 \% \times 100 \\ & ?=33.33 \end{aligned}$ | 33.33\% |
| C | For a Credit, I need to get at least $65 \%$ overall. I already have $36.67 \%$, so the final exam needs to contribute: <br> The exam contributes a maximum of $40 \%$ to my overall grade, but I only need to get , so: |  |
| D |  |  |
| HD |  |  |

Note: In most subjects, you need to score a certain percentage on the exam to pass the subject regardless of your previous results. In some cases, this may be up to $50 \%$. Check your subject outline!

## 7. Answers

1) 

a. 12:18
b. 12:30 boys : students or 18:30 girls : students
c. 2:3
d. 2:5 boys : students or 3:5 girls : students
e. $40 \%: 60 \%$
2)
a. 3:4
b. 1:40
c. 1:200,000
d. 1:120
e. 500:1
f. 1:8
g. 5000:1
h. 1:24
i. i) 2500 grams ii) 20 cups
3)
a. Step one: Distance covered: $156 \mathrm{~km}+120 \mathrm{~km}=276 \mathrm{~km}$. Time: six hours.

Step Two: Solution map: $\frac{\text { distance covered }}{\text { time }}=$ speed
Step Three: solve: $\frac{276}{6}=46 \therefore 46 \mathrm{~km} / \mathrm{hr}$
Step Four: check: $46 \times 6=276$
4)
a. $1 / 2$ tablet
b. 160 mg
c. 1.3 mL
d. 60 dpm
e. 7.5 mL
5)
a. $\$ 140$
b. $\$ 512 \times 1.06=\$ 542.72$ per week
c. $25 \%$
d. Score $1=\frac{24}{30}=80 \%$; Score $2=\frac{22}{30}=73.3 \%$. Fiona's score decreased $(80-73.3) 6.7 \%$
e. 299-249 = 50 we work out the difference first, then we put the difference over the original whole. $\quad \frac{50}{299} \times \frac{100}{1}=16.7 \%$
6)

What do I need to get on my final exam?
Credit (70.83\%); Distinction (95.83\%); HD (120.83 which is not achievable)

## 8. Helpful Websites

Ratio: http://www.mathsisfun.com/numbers/ratio.html
Direct Proportion: https://www.bbc.co.uk/bitesize/guides/zqd6srd/revision/3
Nursing Calculations: http://nursing.flinders.edu.au/students/studyaids/drugcalculations/
https://www.dlsweb.rmit.edu.au/Isu/content/c_set/nursing/nursingcalculations.html
Percentage: http://www.mathsisfun.com/percentage.html


[^0]:    Check: Your total should be 36.67\%

