$\qquad$
Teacher: $\qquad$

## Orange High School

## Year 10, 5.1 Investigative Assignment Task 12024

## Outcomes Assessed

## MA5.1-1WM

uses appropriate terminology, diagrams and symbols in mathematical contexts
MA5.1-2WM
selects and uses appropriate strategies to solve problems
MA5.1-3WM
provides reasoning to support conclusions that are appropriate to the context
MA5.1-4NA
solves financial problems involving earning, spending and investing money
MA5.2-2WM
interprets mathematical or real-life situations, systematically applying appropriate strategies to solve problems
MA5.2-4NA
solves financial problems involving compound interest

Weighting:20\%
Due: Week 6, Tuesday the $5^{\text {th }}$ of March, Period 1
Failure to submit the assignment within the negotiated timeframe may result in an N -award.

## Nature of the task

In this task you will explore the implications of choosing a career and the financial aspects associated with your job. You will consider income, tax, interest, budgeting, savings and more.

There are three sections to the task. All require you to choose ONE job from the three provided and use the information given to answer all questions.

- Show all of your calculations.
- Explain your reasoning, including references to any websites you may access.
- Submit your work as a hard copy.


## Hand-in components of this task

Students will be required to complete the questions either in the space provided or on separate A4 sheets of paper. They will need to hand in a hard copy of their calculations which addresses all of the criteria outlined in this booklet.

| Section 1 | $/ 22$ |
| :--- | ---: |
| Section 2 | $/ 15$ |
| Section 3 | $/ 9$ |
|  | Total |

Select ONE of the following job descriptions and use the information provided to answer the following questions.

## Hairdresser at Tangled Hair and Beauty Salon

We are looking to hire a skilled hairdresser and stylist that can provide various hairdressing services to a range of clients based on their needs and preferences. This job involves working 8 hours a day for five days a week. However, unlike other places, there is no set preference as to which days you work, so the choice is entirely up to you!

| Salary | $\$ 50,000$ p.a. |
| :--- | :--- |
| Bonus | $\$ 300$ Christmas Bonus |
| Work provided materials | Hair dryers, foils and colour tools, scissors and styling tools |
| Leave entitlements | 4 weeks annual leave with an additional 17.5\% leave loading |

## Teacher at Orange High School

Are you a positive and energetic person who is looking to join an amazing team of teachers? Then Orange High School is the place for you! This job involves working Monday to Friday from 8:30am to 4 pm , alongside staff and students to create a fun and enjoyable learning space.

| Salary | $\$ 75,000$ p.a. |
| :--- | :--- |
| Bonus | None |
| Work provided materials | Laptop, stationery, and textbooks |
| Leave entitlements | 4 weeks annual leave with an additional 17.5\% leave loading |

## Tradesperson

We are looking to hire an outgoing, young individual who is willing to commute from Orange to Bathurst to join a team that services the renovation needs of Bathurst residents. You will be working from Monday to Friday, 9 hours per day.

| Salary | $\$ 60,000$ p.a. |
| :--- | :--- |
| Bonus | $\$ 450$ per year |
| Work provided materials | Tools and a work shirt |
| Leave entitlements | 4 weeks annual leave with an additional 17.5\% leave loading |

## Section 1 - Working with Money

The below questions all relate to your chosen job. Use only the information on the job chosen.

1. What job have I chosen:
2. Find the hourly rate of pay for your chosen job (Excluding Bonuses).
3. A competitor has approached you about coming to work with them. They have given you the following offer:

## 5-Days a week at $\$ 31.50$ an hour for the same number of hours.

You will receive 4 weeks of annual leave with the $17.5 \%$ leave loading.
a. Compare the two incomes. How much more or less will you earn per hour if you took this new job offer?
b. Which job would you take? Justify your choice.
$\square$ Benefit
Disadvantage

| Wage |  |  |
| :--- | :--- | :--- |
|  |  |  |
| Salary |  |  |
|  |  |  |

4. Explain, giving examples what the benefits and disadvantages are of being paid a salary versus a wage. Provide two examples in each box.
5. You have decided to take a 4-week holiday to Perth, Western Australia. During this time, you will be paid annual leave with the annual leave loading. Referring to your chosen job, answer the following questions.
a. You are entitled to $17.5 \%$ annual leave loading, how much annual leave loading will you receive whilst on holidays?
b. How much will your total income be for the 4-week holiday?
6. You have decided that you want to buy a car in the next year and need to save some extra money. To do this you are going to work on either a Saturday or weekday afternoons on the following basis:

Hairdresser: Hair styling at \$45 per person
Teacher: Tutoring at $\$ 40$ per child
Tradesmen: Odd jobs at $\$ 30$ per hour.

For your chosen job calculate the earnings for the different piecework options above. Assume a total of 12 people or 10 hours of work per week, for one week.
7. Your job has various expenses associated that are not provided by your employer. Some of these expenses may be classified as tax deductible. List 3 possible expenses, besides union fees, that could be classified as work related expenses. List their prices and why you would need to pay for them.

|  | Product/service | Cost | Reason for Purchase |
| :--- | :--- | :--- | :--- |
| Deduction 1 |  |  |  |
|  |  |  |  |
| Deduction 2 |  |  |  |
|  |  |  |  |
| Deduction 3 |  |  |  |
|  |  |  |  |

8. It is tax time. You need to find your taxable income and hence calculate your tax to see if
you have a tax bill or refund.

For this question you will use the deductions listed on the previous page, as well as $\$ 450$ in union fees as your deductions.

You will also need to include the income made from question 5 (Piecework). Assume this income is the same for each week of the year.
a. What is your taxable income?
b. Using the table below, find how much income tax you should have to pay?

| Taxable income | Tax on this income |
| :--- | :--- |
| $0-\$ 18,200$ | Nil |
| $\$ 18,201-\$ 45,000$ | $19 c$ for each \$1 over \$18,200 |
| $\$ 45,001-\$ 120,000$ | $\$ 5,092$ plus 32.5c for each \$1 over \$45,000 |
| $\$ 120,001-\$ 180,000$ | $\$ 29,467$ plus 37c for each \$1 over \$120,000 |
| $\$ 180,001$ and over | $\$ 51,667$ plus $45 c$ for each \$1 over \$180,000 |

c. Your employer follows the PAYG tax system. You have been paying $\$ 785$ a fortnight in tax this year. Will you be getting a Tax refund or a Tax bill? How much will it be?
9. The Medicare levy is a $2 \%$ charge made by the government and is made on your taxable income. How much would you need to pay for the levy?

A very important part of managing finances is balancing a weekly budget. Below is an example of a weekly budget with a few missing sections (highlighted in bold).


1. Using the information from Section 1, fill in the income section of the table, including the total. Remember that this is a weekly budget.
2. Using the information below, fill in the expenses section of the table. Remember that this is a weekly budget.

- You currently pay $\$ 1235$ per year on electricity.
- Your phone bill is $\$ 59$ a month.
- You pay $\$ 30.80$ per fortnight on water.
- The total at the bottom of the expense column should be the same as the income column.
- The savings box is all of the money that you have left over after paying for all of the other expenses.

3. After making your weekly budget you decide to invest 6 months worth of savings into a bank account which you plan to leave for 5 years. (Hint: Multiply your weekly budget savings by 26 to get the investment amount). You have two options:

- Account A-8.4\% p.a. simple interest
- Account B-7.5\% compound interest, compounded annually.
a. Using the simple interest formula, $I=P R N$, calculate the interest earned in Account A after 5 years.
b. Using the compound interest formula, $A=P(1+r)^{n}$, or repeated simple interest, find the final amount in Account B after 5 years. You may use technology and paste a copy of your working here if you wish.
c. Calculate the amount of interest earned in Account B.
d. Which option, Account A or Account B, is the best option for your investment? How much additional interest do you make?
e. In 5 years you would like to buy a new car worth $\$ 40,000$. If your savings were placed into the account indicated in part d, how much more money do you require?


## /15

A loan application letter can help a lender (Bank) decide if you qualify for a personal loan.

Your task is to complete the loan application letter to the bank manager of the Commonwealth Bank in Orange, applying for a personal loan. You will find the incomplete loan on the next page.

The loan amount is the amount you require from section 2, question 3e to buy your car. You should be looking to borrow the money for a period of 3 years ( 36 months) at a rate of $0.5 \%$ per month.

## To assist you, a sample letter is attached.

To Ms. Smith,
The Lending Manager
Commonwealth bank, Orange.

Subject: Application for Loan to purchase a New Bicycle.
Dear Ms. Smith,
I write to request $\$ 8200$ as a personal loan to purchase a new road bike to use as the mode of transport to commute to work. I work as a shop manager in Orange, and I have been with my current employer for 5 years.

I would like to borrow $\$ 8200$ for a period of 36 months. I am applying for the personal loan you offer with a rate of $0.5 \%$ per month, compounded monthly.

As a shop manager I earn $\$ 3200$ per fortnight and my current expenses per fortnight total $\$ 2600$. This leaves me with $\$ 600$ per month in savings, which is more than enough to cover the monthly repayments.

I have attached a copy of my monthly budget to this application letter.

Thank you in advance and hoping to hear from you soon. Kind regards, Kate Brea

Shop Manager
Orange

Marking Guidelines

| Follows Layout Provided. | 11 |
| :---: | :---: |
| Uses Formal Language. | 11 |
| Explains the reason for why the Loan is required as well as details about self. Providing details such as: <br> - Reason they need a car. <br> - How much they need and what they plan to buy. | 12 |
| Explains what loan they are applying for and associated numbers, such as: <br> - Time period. <br> - Interest rate. <br> - When it is compounded. | 13 |
| Explains ability to make repayments by providing the following details: <br> - Current earnings. <br> - Current expenses. <br> - Current savings. | 12 |
| Total | /9 |

PLEASE TURN OVER TO SEE THE INCOMPLETE LETTER

To Ms. Smith,
The Lending Manager

Commonwealth bank, Orange.

Subject: Application for Loan to $\qquad$

Dear Ms. Smith,
I write to request $\qquad$ as a personal loan to purchase a $\qquad$ to
use $\qquad$ .

I work as $\qquad$ in Orange, and I have been with my current employer for 5 years.

I would like to borrow $\qquad$ for a period of $\qquad$ .

I am applying for the personal loan you offer with a rate $\qquad$
$\qquad$ .

As a $\qquad$ I earn $\qquad$ per
fortnight and my current expenses per fortnight total $\qquad$ . This leaves me with $\qquad$ per month in savings, which is more than enough to cover the monthly repayments.

I have attached a copy of my monthly budget to this application letter.

Thank you in advance and hoping to hear from you soon. Kind regards,
$\qquad$
$\qquad$

## Orange

