## FORMULAS...

Simple Interest

Compound Interest Rule of 72 and Rate of Return

$$
\begin{aligned}
& \text { Doubling Time }=\frac{72}{\text { Rate }} \\
& \text { ROR }=\frac{\$ \text { earn }}{\$ \text { invested }} \times 100 \%
\end{aligned}
$$

TVM-Solver
$\mathrm{N}=$
$\mathrm{I} \%=$
$\mathrm{PV}=$
$\mathrm{PMT}=$
$\mathrm{FV}=$
$\mathrm{P} / \mathrm{Y}=$
$\mathrm{C} / \mathrm{Y}=$
$\mathrm{PMT}:$ END BEGIN

## PART A - Multiple Choice [14 Marks]

Circle the letter that corresponds to the correct solution.

1. Ms. Carr has just purchased a new SUV valued at $\$ 38000.00$. The new SUV depreciates at a rate of $18 \%$ per year. How much will the SUV be worth 3 years from now?
[A] \$12 666.67
[B] $\$ 17180.63$
[C] \$20 951.98
[D] \$25 551.98
2. Homer deposited $\$ 1500$ into a savings account where the money is to be compounded semi-annually at an interest rate of $8 \%$ per year for 18 months. The amount after 18 months can be expressed as...
[A] $\$ 1500(1+0.08)^{36}$
[B] $\$ 1500(1+0.04)^{36}$
[C] $\$ 1500(1+0.08)^{3}$
[D] $\$ 1500(1+0.04)^{3}$
3. Bart has an account that pays interest at a rate of $5 \%$ compounded monthly. He wishes to have $\$ 3000$ in that account in 2 years time. Bart decides to use the finance feature on the graphing calculator to determine his monthly payment. Which screen below shows the correct information required to calculate this value?
[A]

| $\mathrm{N}=24$ |  |
| :--- | :--- |
| $\mathrm{I} \%=5$ |  |
| $\mathrm{PV}=3000$ |  |
| $\mathrm{PMT}=$ |  |
| $\mathrm{FV}=0$ |  |
| $\mathrm{P} / \mathrm{Y}=12$ |  |
| $\mathrm{C} / \mathrm{Y}=12$ |  |
| $\mathrm{PMT}: \underline{\mathrm{END}}$ | BEGIN |

[B]
[C]
[D]
4. Suv wants to buy a new car that costs $\$ 25000$. She is given a loan from the bank that has an interest rate of $8.5 \%$ per year compounded monthly. Sue wants to have this loan paid off in 4 years. Find the amount of money she will have to pay at the end of each month.
[A] \$616.21
[B] \$611.87
[C] \$564.48
[D] \$512.91
5. The Simpsons bought a new house for $\$ 149700$. Housing prices increased by $8 \%$ each year for the next 5 years. The value of their house after 5 years, to the nearest dollar was...
[A] \$203 665
[B] \$219 958
[C] \$237555
[D] $\$ 256559$
6. Lisa invests $\$ 6000$ at $6 \%$ compounded monthly. What will be the amount of her investment after 8 years?
[A] \$6244.24
[B] \$6370.07
[C] \$9684.86
[D] \$50960.53
7. Mr. Burns invests $\$ 800$ at $12 \% /$ a compounded quarterly. How much interest gained after two years?
[A] \$192.00
[B] \$213.42
[C] \$892.00
[D] \$1013.42
8. Marge borrowed $\$ 1500$ and was charged $\$ 57.50$ simple interest on her 8 month loan. What interest rate was she charged?
[A] 39.13\%
[B] $5.75 \%$
[C] $2.56 \%$
[D] 0.5\%
9. Malia invests $\$ 2000$ into a Canada Savings bond that pays $4.5 \%$ simple interest. How much will the investment be worth after 10 years?
[A] \$900
[B] \$2105.93
[C] \$2900
[D] $\$ 3105.93$
10. Janna invested $\$ 500$ at $4 \%$ compounded annually. How long will it take for the $\$ 500$ investment to have a future value of approximately $\$ 2000$ ?
[A] 75 years
[B] 36 years
[C] 18 years
[D] 9 years
11. Lainey invested $\$ 154000$ from a lottery win at $4 \% /$ compounded weekly, how much money would she have in 9 months time?
[A] \$175 341.66
[B] \$158 688.17
[C] \$155 069.44
[D] \$154 355.20
12. How much money must be invested today at $7 \%$ per year compounded semi-annually to have $\$ 60000$ into a Guaranteed Investment Certificate (GIC) to pay for a child's education 18 years from now?
[A] \$5252.13
[B] \$17 389.96
[C] \$32 301.67
[D] \$207 015.97
13. Striper invested $\$ 8500$ from an inheritance at $4.5 \%$ simple interest. If he leaves the investment for a term of 20 years, what would be his rate of return?
[A] $90 \%$
[B] $111 \%$
[C] $141 \%$
[D] $241 \%$
14. Carla has been saving for a car. She has $\$ 3500$ that she wants to invest, hoping the she will end up with $\$ 4000$ to use a down payment. Her bank has offered her a prime rate savings account that earns $5.25 \%$ simple interest, paid annually. How long will it take Carla to reach her goal?
[A] 2 years
[B] 2.5 years
[C] 2.7 years
[D] 3 years

PART B - Open Response [26 Marks]
Answer each of the following in the space provided and put the answer in the blank. Be sure to give screenshots when using the TVM-Solver.

1. An investment portfolio contains the following...

- Monthly deposits of $\$ 175$ a month into a Tax Free Savings Account at $2.2 \%$ compounded monthly.
- Deposit of $\$ 7500$ into a Canada Savings Bond at $4.2 \%$ interest compounded quarterly.
a) What is the future value of this portfolio after 25 years?

Future Value = \$ $\qquad$
b) What is the rate of return?

Rate of Return $=$
2. Ms. Anita Nujob started making regular deposits $\$ 125$ per month into a Registered Retirement Savings Plan (RRSP) in 2018 for herself so she can use it when she retires in 2053. How much interest did his investment earn if the interest rate is $2.8 \%$ compounded monthly?
3. A Lund boat with motor retails for $\$ 17980$ plus the HST of $15 \%$ on the company website online. Bassmaster can afford monthly payments of $\$ 425$. He has two credit options...

- Use their financing plan, which charges $15.9 \%$ interest compounded daily. As an incentive to using their credit plan, the store will pay the tax and provide a $\$ 2000$ immediate rebate.
- Use his line of credit from the bank, which charges $4.9 \%$ interest compounded monthly.

Determine the amount that Bassmaster will need to pay for each option and circle his BEST option.

Store Credit Option = \$ $\qquad$ Line of Credit Option = \$ $\qquad$
4. Murdock works as handyman. He shoveled snow on 65 days last winter, so he wants a snowplow this year. He has three options...

- He could rent a snowplow for $\$ 80$ a day.
- He could buy a used snowplow for $\$ 7200$ and pay monthly payments with his line of credit at $5.1 \%$ compounded monthly over 2 years.
- He could lease a snowplow with a down payment of $\$ 2000$ and monthly payments as $\$ 225$ for 2 years.

Showing calculations for each option, determine what option you would recommend and explain why.

