Unit 5: Sequences

2-1A: Patterns in Table

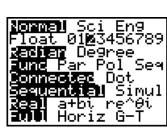
Non-Recursive Tables: - tables where the result at the end of one row does **NOT** affect the beginning of the next row.

Example 1: John bought the following items in Vancouver. In the province of British Columbia, the 8% PST (Provincial Sales Tax) and the 7% GST (Goods and Service Tax –Federal Sales Tax) are calculated on the sales price separately. Complete the following table below.

Item	Sales Price	GST	PST	Total
4 CDs	\$52.60	\$3.68	\$4.20	\$60.49
Boom Box	\$275.85	\$19.31	\$22.07	\$317.23
2 DVDs	\$41.79	\$2.93	\$3.34	\$48.06
			Total	\$425.78

We can use the calculator to compute values in a nonrecursive table. Since we are dealing with money, we can set our decimal places to 2.

> Repeat with the heading of L_3 . Enter the formula to find the PST.



L2

L3 =".08*L1"

3.68

19.31

2.93

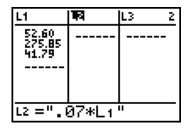
52.60 275.85

41.79

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Next, go to the **STAT** menu, and select **Edit...** Enter the prices in **L**₁. Take the cursor to the top of L₂, and enter the formula to find the GST. Formulas have to be entered with quotation marks.



Finally, enter the formula to find the total of each row under the heading of L₄.

L2 🔹	L3 🔹	ц ч
3.68 19.31 2.93	4.21 22.07 3.34 	
L4 ="L	1+L2+l	_3"

Example 2: Jacque bought the following items in Montreal. In the province of Quebec, the 8% PST is calculated on the price with the 7% GST. Complete the following table below.

	Item	Sales Pri	ice	GST	PST	Total		
	4 CDs	\$52	\$52.60 \$3.68		\$4.50	\$60.78		
	Boom Box	\$275	.85	\$19.31	\$23.61	\$318.77		
	2 DVDs	\$41	.79	\$2.93	\$3.58	\$48.29		
					Total	\$427.84		
Since the PST is		L2 🕴	1 63 +	L4 # 3	Press ENT	'ER L2 •	L3 🕴	L4 #3
calculate price with we need to formula	the GST, modify the	3.68 19.31 2.93	4.21 22.07 3.34 	60.49 317.23 48.06 	will modify table accord	1 40 54	23.61 3.58	60.78 318.77 48.29
		L3 = " . I	08*(L	1+L2)∎		L3(1)=4	.50256	6

Example 3: John invested \$2000 in a simple interest saving bond. How much money will he have in 3 years if the interest rate is 4%/a?

Year	Opening Balance	Interest	Amount Withdrawal	Closing Balance
1	\$2000	\$80	\$80	\$2000
2	\$2000	\$80	\$80	\$2000
3	\$2000	\$80	\$80	\$2000

Total after 3 years = Total Withdrawals + Final Closing Balance = \$240 + \$2000



Recursive Tables: - tables where the result at the end of one row **DOES** affect the beginning of the next row.

Compound Interest: - interests earned in every term are not withdrawn, but accumulated. - the closing balance of each term is the opening balance of the next term.

$A = P (1 + r)^n$	A = Final Amount	•
	<i>r</i> = Rate Per Term	<i>n</i> = Total Number of Terms

Term: - the period of time spent before interest is calculated.

Compound Term	Number of times interest is calculated in a year	Interest Rate per term (r = interest rate quoted per annum)
Annually	1	r
Semi-annually	2	$\frac{r}{2}$
Quarterly	4	$\frac{r}{4}$
Monthly	12	$\frac{r}{12}$
Daily	365	$\frac{r}{365}$

Sequences

Example 4: Mary invested \$2000 compounded semi-annually for 3 years at 4%/a. Using the compound interest formula and the table below, calculate the value of her investment and the total interest earned at the end of the three years.

$$A = P (1 + r)^{n} \qquad P = \$2000 \qquad r = \frac{4\%}{2} = \frac{0.04}{2} = 0.02 \qquad n = 3 \text{ years} \times 2 \text{ terms/year} = 6 \text{ terms}$$

$$A = \$2000 (1 + 0.02)^{6} \qquad A = \$2252.32$$
Total Interest Earned = \\$2252.32 - \\$2000.00 \qquad Net Gain = \\$252.32

Year	Opening Balance	Interest	Additional Investment	Closing Balance
0.5	\$2000.00	\$40.00	_	\$2040.00
1.0	\$2040.00	\$40.80	_	\$2080.80
1.5	\$2080.80	\$41.62	_	\$2122.42
2.0	\$2122.42	\$42.45	_	\$2164.87
2.5	\$2164.87	\$43.30	_	\$2208.17
3.0	\$2208.17	\$44.16	_	\$2252.33
	TOTAL	\$252.33		

The difference between the table value and the value calculated by the formula is due to the successive rounding off in the table.

Example 5: Using the compound interest formula, calculate the value of her investment and the total interest earned at the end of the three years, if Mary was to invest \$2000 for 3 years at 4%/a
a. compounded quarterly.
b. compounded monthly.

$$P = \$2000 \quad r = \frac{4\%}{4} = \frac{0.04}{4} = 0.01$$

$$n = 3 \text{ years} \times 4 \text{ terms/year} = 12 \text{ terms}$$

$$A = \$2000 (1 + 0.01)^{12} \quad A = \$2253.65$$

$$P = \$2000 \quad r = \frac{4\%}{12} = \frac{0.04}{12}$$

$$n = 3 \text{ years} \times 12 \text{ terms/year} = 36 \text{ terms}$$

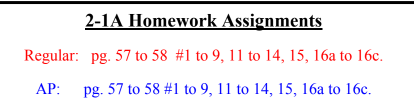
$$A = \$2000 \left(1 + \frac{0.04}{12}\right)^{36} \quad A = \$2254.54$$

$$Total \text{ Interest} = \$2253.65 - \$2000.00$$

$$Net \text{ Gain} = \$253.65$$

$$Total \text{ Interest} = \$2254.54 - \$2000.00$$

$$Net \text{ Gain} = \$253.65$$



<u>2-1B: Patterns in Spreadsheets</u>

Spreadsheet: - a computer table software that allows the user to manage and calculate on columns and rows of data.

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Different Forms of Investment and Loan Payments

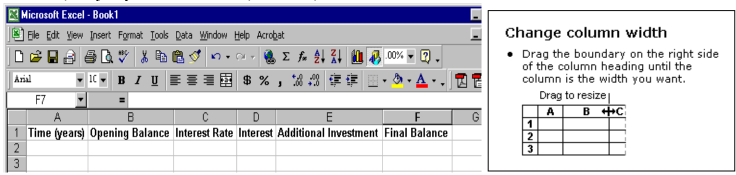
- **Lump Sum:** a form of investment where the investor put a sum of money at the beginning of the term but makes no additional contribution.
 - a form of loan payment where the entire loan and interest are paid at the end of the loan period.
 - you can use the Compound Interest Formula $A = (1 + r)^n$.

Annuity: - a form of investment where the investor puts in money at a regular interval.

- a form of loan repayment where the lender makes payments at a regular interval until the loan is paid off.
- you <u>CANNOT</u> use the Compound Interest Formula. You must <u>USE SPREADSHEET</u> or work it out on a table by hand.

Sequences

- Example 1: John has \$5000 to save initially and he would like to make an additional investment of \$1200 to his investment account every three months for 3 years. If his investment earns him 8%/a compounded quarterly, create a spreadsheet to find his final balance at the end of the 3 years.
 - 1. Type in the column headings. You can bold the fonts (highlight all the cells and click the Bold icon). Adjust you column width (see below).



2. In A2, type 0.25. In B2, type \$5000. In C2, type 2%. In D2, a formula will be entered into the cell. Since *I* = *Prt*, the calculation is the Interest = Opening Balance * Interest Rate. In D2, type =B2*C2 (all formulas in EXCEL require an equal sign at the beginning) Since C2 is already in percentage, we do not need to divide by 100 in the formula for D2. Press Enter. In E2, type \$1200. In F2, type =B2+D2+E2. Adjust column width if needed (if a series of #### appears or the number has been rounded, this is because the column is not wide enough).

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	F2 = =B2+D2+E2										
	A	В	С	D	E	F	G				
1	Time (year)	Opening Balance	Interest Rate	Interest	Additional Investment	Closing Balance					
2	. 0.25 \$5,000 2% \$100 \$1,200 \$6,300										
3											
A											

3. Columns B, D, E and F deal with money. To change the appearance to two decimal places, click on the dollar icon (\$) when each of the columns is highlighted. In A3, Type = A2+0.25. Go to the right bottom corner of the cell A3. Drag down the fill handle to A13 (see below). In B3, type =F2. Do the fill handle again in column B until you reach B13. Drag C2 using the fill handle to C13. Repeat with D2 and drag the fill handle to D13. Drag E2 using the fill handle to E13. Repeat with F2 and drag the fill handle to F13. The spreadsheet should look as follows on the next page.

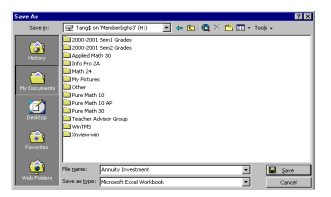
fill handle
The small black square in the corner of the selection. When you point to the fill handle, the pointer changes to a black cross. To copy contents to adjacent cells or to fill in a series such as dates, drag the fill handle.
To display a shortcut menu that contains fill options, hold down the right mouse button as you drag the fill handle.
Fill handle

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	F13 <u>-</u>		= =B13+D1 B	13+E13 C	D		F	F		
	A Time (year)	Ononin	-	Interest Rate	Interest		⊏ Investment		alanco	
는	0.25	S S	~							
2		•	5,000.00	2%	\$100.00	\$	1,200.00		300.00	
3	0.5	\$	6,300.00	2%	\$126.00	\$	1,200.00		626.00	
4	0.75	\$	7,626.00	2%	\$152.52	\$	1,200.00	\$8,	978.52	
5	1	\$	8,978.52	2%	\$179.57	\$	1,200.00	\$ 10,	358.09	
6	1.25	\$	10,358.09	2%	\$207.16	\$	1,200.00	\$ 11,	765.25	
7	1.5	\$	11,765.25	2%	\$235.31	\$	1,200.00	\$ 13,	200.56	
8	1.75	\$	13,200.56	2%	\$264.01	\$	1,200.00	\$ 14,	664.57	
9	2	\$	14,664.57	2%	\$293.29	\$	1,200.00	\$ 16,	157.86	
10	2.25	\$	16,157.86	2%	\$323.16	\$	1,200.00	\$ 17,	681.02	
11	2.5	\$	17,681.02	2%	\$353.62	\$	1,200.00	\$ 19,	234.64	
12	2.75	\$	19,234.64	2%	\$384.69	\$	1,200.00	\$ 20,	819.33	
13	3	\$	20,819.33	2%	\$416.39	\$	1,200.00		435.72	
14	▶ ▶ ∖Sheet1	/ Sheet2	1						[#] [

4. To calculate the Total Interest Earned, in C14, type Total Interest. In D14, type = SUM(D2:D13). This will sum cell D2 to D13. Your final spreadsheet should look as follows.

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Ľ.	D14 💌	=	=SUM(D	 2:D13)								_
	A	E	3	С		D		E			F	
1	Time (year)	Opening	j Balance	Interest Rate	Inte	erest	Addition	nal In	vestment	Clos	ing Balance	
2	0.25	\$	5,000.00	2%	\$	100.00	\$		1,200.00	\$	6,300.00	
3	0.5	\$	6,300.00	2%	\$	126.00	\$		1,200.00	\$	7,626.00	
4	0.75	\$	7,626.00	2%	\$	152.52	\$		1,200.00	\$	8,978.52	
5	1	\$	8,978.52	2%	\$	179.57	\$		1,200.00	\$	10,358.09	
6	1.25	\$ 1	10,358.09	2%	\$	207.16	\$		1,200.00	\$	11,765.25	
7	1.5	\$ 1	11,765.25	2%	\$	235.31	\$		1,200.00	\$	13,200.56	
8	1.75	\$ 1	13,200.56	2%	\$	264.01	\$		1,200.00	\$	14,664.57	
9	2	\$ 1	4,664.57	2%	\$	293.29	\$		1,200.00	\$	16,157.86	
10	2.25	\$ 1	16,157.86	2%	\$	323.16	\$		1,200.00	\$	17,681.02	
11	2.5	\$ 1	17,681.02	2%	\$	353.62	\$		1,200.00	\$	19,234.64	
12	2.75	\$ 1	19,234.64	2%	\$	384.69	\$		1,200.00	\$	20,819.33	
13	3	\$ 2	20,819.33	2%	\$	416.39	\$		1,200.00	\$	22,435.72	
14				Total Interest	\$3,	035.72						
15			_									
1.4	A AT CLARK	(Charles -	/					4				

5. Save the spreadsheet in your H: Drive and name it Annuity Investment.



Example 2: Mary borrowed \$10000 for her last year in college at 6%/a compounded monthly. She would like to repay it in 18 months by making monthly payment. Using a spreadsheet, find out the amount of her monthly payment and the total interest she paid over the 18 months. Write down any numbers and formulas you have input onto the table below. Save the resulting file in your H: drive as Loan Repayment Schedule.

Fime (month)	Ononing Palanco				
	Opening Balance	Interest Rate	Interest Charge	Monthly Payment	Closing Balance
1	10000	0.005	=B2*C2	582.32	=B2+D2-E2
=A2+1	=F2	0.005	=B3*C3	582.32	=B3+D3-E3
=A3+1	=F3	0.005	=B4*C4	582.32	=B4+D4-E4
=A4+1	=F4	0.005	=B5*C5	582.32	=B5+D5-E5
=A5+1	=F5	0.005	=B6*C6	582.32	=B6+D6-E6
=A6+1	=F6	0.005	=B7*C7	582.32	=B7+D7-E7
=A7+1	=F7	0.005	=B8*C8	582.32	=B8+D8-E8
=A8+1	=F8	0.005	=B9*C9	582.32	=B9+D9-E9
=A9+1	=F9	0.005	=B10*C10	582.32	=B10+D10-E10
=A10+1	=F10	0.005	=B11*C11	582.32	=B11+D11-E11
=A11+1	=F11	0.005	=B12*C12	582.32	=B12+D12-E12
=A12+1	=F12	0.005	=B13*C13	582.32	=B13+D13-E13
=A13+1	=F13	0.005	=B14*C14	582.32	=B14+D14-E14
=A14+1	=F14	0.005	=B15*C15	582.32	=B15+D15-E15
=A15+1	=F15	0.005	=B16*C16	582.32	=B16+D16-E16
=A16+1	=F16	0.005	=B17*C17	582.32	=B17+D17-E17
=A17+1	=F17	0.005	=B18*C18	582.32	=B18+D18-E18
=A18+1	=F18	0.005	=B19*C19	582.27	=B19+D19-E19
		Total Interest	=SUM(D2:D19)		
	A3+1 A4+1 A5+1 A5+1 A5+1 A5+1 A5+1 A7+1 A7+1 A1+1 A1+1 A12+1 A12+1 A13+1 A14+1 A15+1 A15+1 A15+1 A17+1	A2+1 $=F2$ $A3+1$ $=F3$ $A4+1$ $=F4$ $A5+1$ $=F5$ $A6+1$ $=F6$ $A7+1$ $=F7$ $A8+1$ $=F8$ $A9+1$ $=F9$ $A10+1$ $=F10$ $A12+1$ $=F12$ $A12+1$ $=F12$ $A13+1$ $=F13$ $A14+1$ $=F14$ $A15+1$ $=F15$ $A17+1$ $=F17$	A2+1=F2 0.005 $A3+1$ =F3 0.005 $A4+1$ =F4 0.005 $A5+1$ =F5 0.005 $A6+1$ =F6 0.005 $A7+1$ =F7 0.005 $A8+1$ =F8 0.005 $A9+1$ =F9 0.005 $A10+1$ =F10 0.005 $A12+1$ =F12 0.005 $A13+1$ =F13 0.005 $A14+1$ =F14 0.005 $A16+1$ =F16 0.005 $A17+1$ =F17 0.005	A2+1=F2 0.005 =B3*C3 $A3+1$ =F3 0.005 =B4*C4 $A4+1$ =F4 0.005 =B5*C5 $A5+1$ =F5 0.005 =B6*C6 $A6+1$ =F6 0.005 =B7*C7 $A7+1$ =F7 0.005 =B8*C8 $A8+1$ =F8 0.005 =B9*C9 $A9+1$ =F9 0.005 =B10*C10 $A10+1$ =F10 0.005 =B11*C11 $A11+1$ =F12 0.005 =B12*C12 $A12+1$ =F12 0.005 =B13*C13 $A13+1$ =F13 0.005 =B14*C14 $A15+1$ =F15 0.005 =B16*C16 $A15+1$ =F16 0.005 =B17*C17 $A17+1$ =F17 0.005 =B18*C18	A2+1=F20.005=B3*C3582.32A3+1=F30.005=B4*C4582.32A4+1=F40.005=B5*C5582.32A5+1=F50.005=B6*C6582.32A6+1=F60.005=B7*C7582.32A7+1=F70.005=B8*C8582.32A8+1=F80.005=B9*C9582.32A9+1=F90.005=B10*C10582.32A10+1=F100.005=B11*C11582.32A11+1=F110.005=B12*C12582.32A12+1=F120.005=B13*C13582.32A13+1=F130.005=B15*C15582.32A15+1=F160.005=B16*C16582.32A16+1=F160.005=B17*C17582.32A18+1=F180.005=B19*C19582.32

	A	В	С	D	E	F
1	Time (month)	Opening Balanc	e Interest Rate	Interest Charge	Monthly Payment	Closing Balance
2	1	\$ 10,000.00	0.50%	\$50.00	\$ 582.32	\$9,467.68
3	2	\$ 9,467.68	0.50%	\$47.34	\$ 582.32	\$8,932.70
4	3	\$ 8,932.70	0.50%	\$44.66	\$ 582.32	\$8,395.04
5	4	\$ 8,395.04	0.50%	\$41.98	\$ 582.32	\$7,854.70
6	5	\$ 7,854.70	0.50%	\$39.27	\$ 582.32	\$7,311.65
7	6	\$ 7,311.65	0.50%	\$36.56	\$ 582.32	\$6,765.89
8	7	\$ 6,765.89	0.50%	\$33.83	\$ 582.32	\$6,217.40
9	8	\$ 6,217.40	0.50%	\$31.09	\$ 582.32	\$5,666.17
10	9	\$ 5,666.17	0.50%	\$28.33	\$ 582.32	\$5,112.18
11	10	\$ 5,112.18	0.50%	\$25.56	\$ 582.32	\$4,555.42
12	11	\$ 4,555.42	0.50%	\$22.78	\$ 582.32	\$3,995.87
13	12	\$ 3,995.87	0.50%	\$19.98	\$ 582.32	\$3,433.53
14	13	\$ 3,433.53	0.50%	\$17.17	\$ 582.32	\$2,868.38
15	14	\$ 2,868.38	0.50%	\$14.34	\$ 582.32	\$2,300.40
16	15	\$ 2,300.40	0.50%	\$11.50	\$ 582.32	\$1,729.59
17	16	\$ 1,729.59	0.50%	\$8.65	\$ 582.32	\$1,155.91
18	17	\$ 1,155.91	0.50%	\$5.78	\$ 582.32	\$579.37
19	18	\$ 579.37	0.50%	\$2.90	\$ 582.27	-\$0.00
20			Total Interest	\$481.71		
21						
	1					1

2-1B Homework Assignments

Regular: pg. 59 #17 and 2-1B Worksheet: Patterns in Spreadsheet

AP: pg. 59 #17 and 2-1B Worksheet: Patterns in Spreadsheet

2-1 B Worksheet: Patterns in Spreadsheet

1. Find the closing balance and the total interest earned at the end of 2 years, if the opening balance is \$6500 and the monthly investment is \$500 with the investment compounded monthly at 8%/a.

A	В	С	D	E	F	
1	_1					
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						_
14						_
15						-
16						-
17						-
18						-
19						-
20						-
21						-
21 22 23						-
23						-
24 25 26 27						-
20						-
20						-
21						-

2. Bob got a loan of \$5000. He is charged 9%/a compounded monthly on his loan. Find the total interest charge and the monthly payment he has to make in order to pay is loan off in 1.5 years.

A	В	С	D	E	F
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
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18					
19					
20					

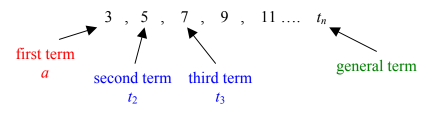
Answers: 1) Final Balance = \$20590.37Total Interest Earned = \$2090.372) Monthly Payment = \$297.99Total Interest Charged = \$363.82

2-3: Sequences

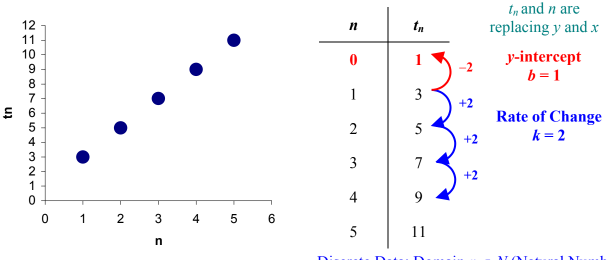
Sequence: - a list of numbers, terms, where it follows a certain pattern.

General Term (t_n) : - the general rule that allows us to find the <u>value</u> of any particular term in the sequence.

Example 1: Given 3, 5, 7, 9, 11 $\ldots t_n$, find the equation for t_n .

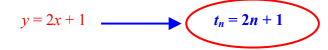


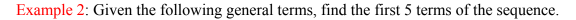
We can express the above sequence as a graph.

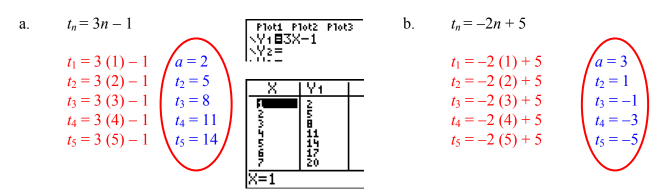


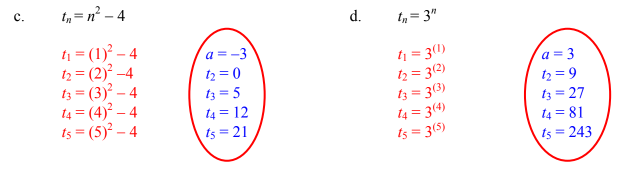
Discrete Data; Domain $n \in N$ (Natural Numbers)

Using the format of Partial Variation, y = kx + b, we have

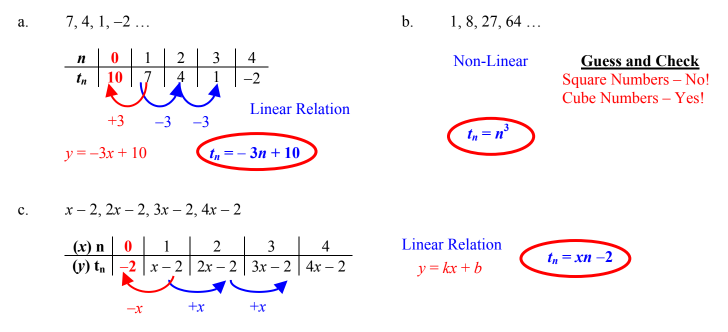






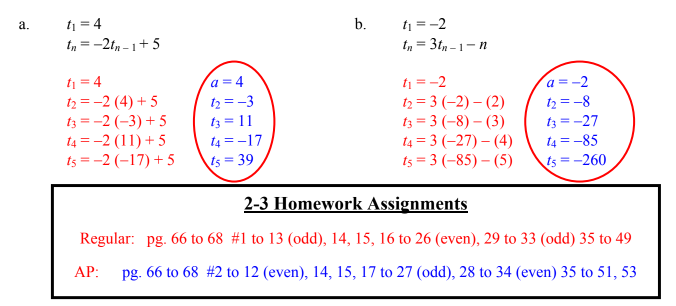


Example 3: Find the general term of the following sequences



Recursive Sequence: - a sequence where the next term depends on the value of the previous term, t_{n-1} .

Example 4: Write the first five terms of the following recursive sequences.



Sequences

2-5: Arithmetic Sequences

Arithmetic Sequence: - a sequence where the pattern is adding a fixed number (common difference).

$$t_n = a + (n - 1)d$$

$$t_n = \text{value at the } n^{\text{th}} \text{ term} \qquad a = \text{ first term}$$

$$n = \text{ number of terms} \qquad d = \text{ common difference}$$

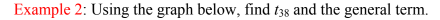
Example 1: For the following sequences, find the next two terms, t_{25} , and, the general term.

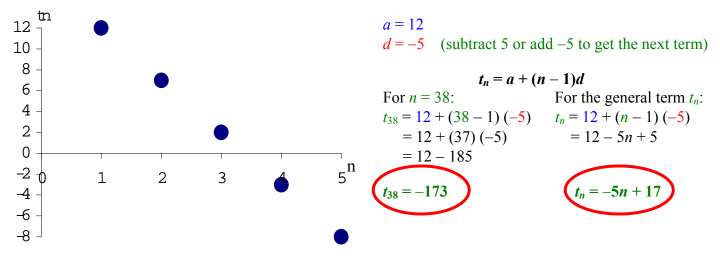
a. 9, 13, 17, ...

$$a = 9$$

 $d = 4$ (add 4 to get the next term)
 $t_{4} = 21$ and $t_{5} = 25$
 $t_{n} = a + (n - 1)d$
For $n = 25$: For the general term t_{n} :
 $t_{25} = 9 + (25 - 1) (4)$ $t_{n} = 9 + (n - 1) (4)$
 $= 9 + (24) (4)$ $= 9 + 4n - 4$
 $= 9 + 96$
 $t_{25} = 105$ $t_{n} = 4n + 5$
 $t_{25} = (x - 1)$
 $d = -2$ (subtract 2 or add -2 to get the next term)
 $t_{4} = (x - 7)$ and $t_{5} = (x - 9)$
 $t_{4} = a + (n - 1)d$
For $n = 25$: For the general term t_{n} :
 $t_{25} = (x - 1) + (25 - 1) (-2)$ $t_{n} = (x - 1) + (n - 1) (-2)$
 $= (x - 1) + (25 - 1) (-2)$ $t_{n} = (x - 1) + (n - 1) (-2)$
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 $= (x - 1) + (25 - 1) (-2)$ $t_{n} = (x - 1) + (n - 1) (-2)$
 $= (x - 1) + (24) (-2)$ $= (x - 1) - 2n + 2$
 $= x - 1 - 48$
 $t_{25} = (x - 49)$ $t_{n} = x - 2n + 1$
For the general term t_{n} :
 $t_{1} = (2y + 3) + ((n - 1)) (y - 4)$
 $= (2y + 3) + ((n - 1)) (y - 4)$
 $= (2y + 3) + ((n - 1)) (y - 4)$
 $= (2y + 3) + ((n - 1)) (y - 4)$
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 $= (2y + 3) + ((n - 1)) (y - 4$

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Example 3: Find the first term of the sequence if $t_{10} = 15$ and d = -3.

 $t_{10} = -15 \qquad n = 10 \qquad d = -3 \qquad a = ?$ $t_n = a + (n - 1)d$ $t_{10} = -15 = a + (10 - 1) (-3)$ -15 = a + (9) (-3) -15 = a - 27 -15 + 27 = a a = 12

Example 4: Every year, Mary gets a \$3000 raise in her annual salary (definitely not a teacher). If her starting salary was \$35000 and she is now making \$74000 as a senior manager, how long has she worked at this company?

$$t_n = 74000 \quad n = ? \qquad d = 3000 \qquad a = 35000$$
$$t_n = a + (n - 1)d$$
$$74000 = 35000 + (n - 1) (3000)$$
$$74000 = 35000 + 3000n - 3000$$
$$74000 = 3000n + 32000$$
$$74000 - 32000 = 3000n$$
$$42000 = 3000n$$
$$\frac{42000}{3000} = n$$
$$n = 14 \text{ years}$$

Arithmetic Means: - the terms between a pair of non-consecutive terms in an arithmetic sequence.

Example 5: Find the three arithmetic means between -12 and 10.

$$-12, _, _, _, 10$$

$$a = -12 t_5 = 10 n = 5 d = ?$$

$$t_n = a + (n - 1)d$$

$$t_5 = 10 = -12 + (5 - 1) d$$

$$10 = -12 + 4d$$

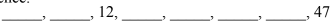
$$10 + 12 = 4d$$

$$22 = 4d$$

$$\frac{22}{4} = d$$

$$d = 5.5 \text{ (add 5.5 to get to the next term)}$$

Example 6: In an arithmetic sequence, the third term is 12 and the eighth term is 47. Find the first term and the common difference.



d=?

We will pretend that the first term is 12, and 47 is the sixth term.

$$a = 12$$
 $t_6 = 47$ $n = 6$

$$t_n = a + (n - 1)d$$

$$t_6 = 47 = 12 + (6 - 1) d$$

$$47 = 12 + 5d$$

$$47 - 12 = 5d$$

$$35 = 5d$$

$$\frac{35}{5} = d$$

$$d = 7 \text{ (add 7 to get to the next term)}$$

$$(subtract 7 to get to the previous term)$$

$$-2, 5, 12, 19, 26, 33, 40, 47$$

the real a

(AP) Example 7: In an arithmetic sequence, $t_{11} = 53$ and the sum of the 5th and the 7th terms is 56, Find the first term, common difference.

$$a = ? t_{11} = 53 t_5 + t_7 = 56$$

$$d = ? t_n = a + (n - 1)d t_5 + t_7 = 56$$

$$53 = a + (11 - 1) d t_5 + t_7 = 56$$

$$53 = a + 10d [a + (5 - 1)d] + [a + (7 - 1)d] = 56$$

$$[a + 4d] + [a + 6d] = 56$$

$$2a + 10d = 56$$

$$2a + 10d = 56 - 2a 53 = a + 10d$$

$$-a + 2a = 56 - 53 53 = (3) + 10d$$

$$50 = 10d d = 5$$

<u>2-7: Arithmetic Series</u>

Series: - the sum of the terms in a sequence.

Example 1: Find the sum of the sequence 6, 10, 14, 18, ..., t_n up to the fifth term.

Sum of the first one term $S_1 = 6$ Sum of the first two terms $S_2 = 6 + 10$ Sum of the first three terms $S_3 = 6 + 10 + 14$ Sum of the first four terms $S_4 = 6 + 10 + 14 + 18$ Sum of the first five terms $S_5 = 6 + 10 + 14 + 18 + 22$

The first five terms $S_5 = 6 + 10 + 14 + 18 + 22$

$$S_{1} = 6$$

$$S_{2} = 16$$

$$S_{3} = 30$$

$$S_{4} = 48$$

$$S_{5} = 70$$

Arithmetic Series: - a sum of the terms in an arithmetic sequence.

$$S_{n} = \frac{n}{2} [2a + (n-1)d] \qquad \text{or} \qquad S_{n} = \frac{n}{2} [a + t_{n}]$$

$$S_{n} = \text{value of the series to the } n^{\text{th}} \text{ term} \qquad a = \text{first term} \qquad n = \text{number of terms}$$

$$d = \text{common difference} \qquad t_{n} = \text{value of the sequence at the } n^{\text{th}} \text{ term}$$

Example 2: For the following series, find the value of S_{15} and the general series, S_n .

a.
$$9 + 13 + 17 + \dots$$

 $a = 9$
 $d = 4$ (add 4 to get the next term)
 $S_n = \frac{n}{2} [2a + (n-1)d]$
For $n = 15$:
 $S_n = 15$:
 $S_n = \frac{n}{2} [2a + (n-1)d]$
For the general series S_n :
 $S_n = \frac{n}{2} [2a + (n-1)d]$
For $n = 15$:
 $S_n = \frac{n}{2} [2(6) + (n-1)(-5)]$
 $S_n = \frac{n}{2} [2(6) + (n-1)(-5)]$
 $S_n = \frac{n}{2} [12 - 5n + 5]$
 $S_n = \frac{n(-5n+17)}{2}$
 $S_{15} = -435$

(

c. (2y+3) + (3y-1) + (4y-5) + ... a = (2y+3) d = (y-4) (add y - 4 to get the next term) $S_n = \frac{n}{2} [2a + (n-1)d]$ For n = 15: For the general series S_n : $S_{15} = \frac{15}{2} [2(2y+3) + (15-1)(y-4)]$ $S_{15} = \frac{15}{2} [4y+6+(14)(y-4)]$ $S_{15} = \frac{15}{2} [4y+6+(14y-56)]$ $S_{15} = \frac{15(18y-50)}{2}$ $S_{15} = \frac{270y-750}{2}$ $S_{15} = (135y-375)$

Example 3: Find the sum of the arithmetic series for $8 + 11 + 14 + \dots + 245$ a = 8 d = 3 $t_n = 245$ n = ? $S_n = ?$

We will have to use the arithmetic sequence formula to find *n* first.

Since we have t_n , we can use the second formula of the arithmetic series.

$$t_{n} = a + (n - 1)d$$

$$245 = 8 + (n - 1) (3)$$

$$245 = 8 + 3n - 3$$

$$245 = 3n + 5$$

$$45 - 5 = 3n$$

$$240 = 3n$$

$$\frac{240}{3} = n$$

$$n = 80$$

$$S_{n} = \frac{n}{2}(a + t_{n})$$

$$S_{80} = \frac{80}{2}(8 + 245)$$

$$S_{80} = 40(253)$$

$$S_{80} = 10120$$

Example 4: The front row of an auditorium has 20 seats, and each successive row has 5 more seats. Find the number of seats in the last row and the maximum seating capacity of this auditorium if it has a total of 40 rows.

$$a = 20 \qquad d = 5 \qquad t_n = ? \qquad n = 40 \qquad S_{40} = ?$$

$$t_n = a + (n-1)d \qquad S_n = \frac{n}{2}[2a + (n-1)d] \qquad S_n = \frac{n}{2}(a + t_n)$$

$$t_{40} = 20 + (39) (5) \qquad S_{40} = \frac{40}{2}[2(20) + (40 - 1)(5)] \qquad S_{40} = \frac{40}{2}(20 + 215)$$

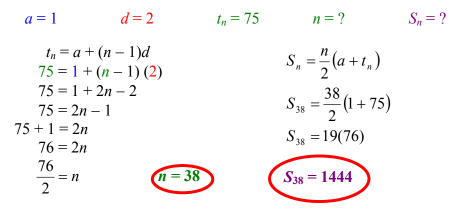
$$t_{40} = 215 \qquad S_{40} = 20[40 + (39)(5)] \qquad OR \qquad S_{40} = 20(235)$$

$$S_{40} = 20[40 + 195] \qquad S_{40} = 20[235]$$

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Example 5: A store decided to display the latest flavour of can soup by stacking the items in a pyramid. If the top layer has one can of soup, and the bottom most layer has 75 cans of soup with each successive layer having two more cans than the layer above, find the total number of soups needed to complete the display.



(AP) Example 6: A child has 1162 wooden blocks of equal size with each in the shape of a cube. If she stacks the blocks in a shape of a cone with the top row having one cube and each successive row having 3 more blocks than before, how many rows will this cone have if she uses all 1162 wooden blocks?

<i>a</i> = 1	<i>d</i> = 3	n = ?	$S_n = 1162$
$S_n = \frac{n}{2} \left[2a + \left(\frac{1}{2} \right)^n \right] $	(n-1)d]		
$1162 = \frac{n}{2} [2(1) +$	(n-1)(3)]		
$1162 = \frac{n}{2} [2 + 3n]$	<i>n</i> -3]		
$1162 = \frac{n(3n-1)}{2}$	<u>)</u>		
$2324 = 3n^2 - n$			
$0=3n^2-n$	– 2324 (Quadra	atic equatior	ns. we have to factor to solve for <i>n</i>)
0 = (3n + 83)	3) (<i>n</i> –28)		
	$= 0 \qquad n -$	-28 = 0	
	= -83 = - 27.66	n = 28	
(<i>n</i> cann	ot be negative)	, 	2-7 Homework Assignments
		Regular	: pg. 82 to 83 #1 to 21 (odd), 22 to 29, 33
		AP:	pg. 82 to 83 #2 to 20 (even), 22 to 33

2-8: Geometric Sequences

Geometric Sequence: - a sequence where the pattern is multiplying a fixed number (*r* = common ratio).

Example 1: For the following sequences, find the next two terms.

a. 3, 6, 12, ...

$$a = 3$$

 $r = 2$ (multiply 2 to get the next term)
 $t_4 = 24$ and $t_5 = 48$
c. 8, 4, 2, 1, ...
 $a = 8$
 $r = 0.5$ or $\frac{1}{2}$ (divide by 2 or multiply $\frac{1}{2}$ to
get the next term)
 $t_5 = 0.5 = \frac{1}{2}$ and $t_6 = 0.25 = \frac{1}{4}$
b. 4, -12, 36, -108, ...
 $a = 4$
 $r = -3$ (multiply -3 to get the next term)
 $t_5 = 324$ and $t_6 = -972$
d. 90, -10, $\frac{10}{9}$, ...
 $a = 90$
 $r = -\frac{1}{9}$ (divide by -9 or multiply $-\frac{1}{9}$ to get the next term)
 $t_5 = 0.5 = \frac{1}{2}$ and $t_6 = 0.25 = \frac{1}{4}$
 $t_4 = -\frac{10}{81}$ and $t_5 = \frac{10}{729}$

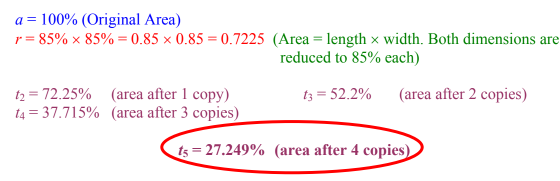
Example 2: An average home is said to increase its value by 3.5% every year. If a \$200,000 house is purchased today, how much will it be worth 5 years from now?

$$a = $200,000$$

 $r = 103.5\% = 1.035$ (multiply 1.035 to get the next term) $t_2 = $207,000$ $t_3 = $214,245$ $t_4 = $221,743.58$ $t_5 = $229,504.60$

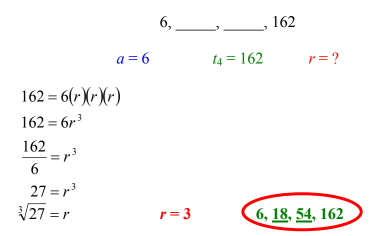
Example 3: A filter can take out 80% of the impurities in any untreated water. If there were 900 mg of impurities in 5 L of untreated water, what is the amount of impurities remaining after the water passed through 4 filters?

a = 900 mg $r = 100\% - 80\% = 20\% = 0.2 \quad (80\% \text{ of impurities is removed which means 20\% is still remaining})$ $t_2 = 180 \text{ mg} \quad (after 1 \text{ filter}) \qquad t_3 = 36 \text{ mg} \quad (after 2 \text{ filters})$ $t_4 = 7.2 \text{ mg} \quad (after 3 \text{ filters}) \qquad t_5 = 1.44 \text{ mg} \quad (after 4 \text{ filters})$ $t_6 = 0.288 \text{ mg} \quad (after 5 \text{ filters})$ (AP) Example 4: The length and width of a picture is to be reduced to 85% of the original dimensions every time it passes through a photocopier. If the final area of the picture is about 27% of the original area, how many times has the picture been reduced by the photocopier?



Geometric Means: - the terms between a pair of non-consecutive terms in a geometric sequence.

Example 5: Find two geometric means between 6 and 162.



Example 6: Find three geometric means between 1792 and 7.

