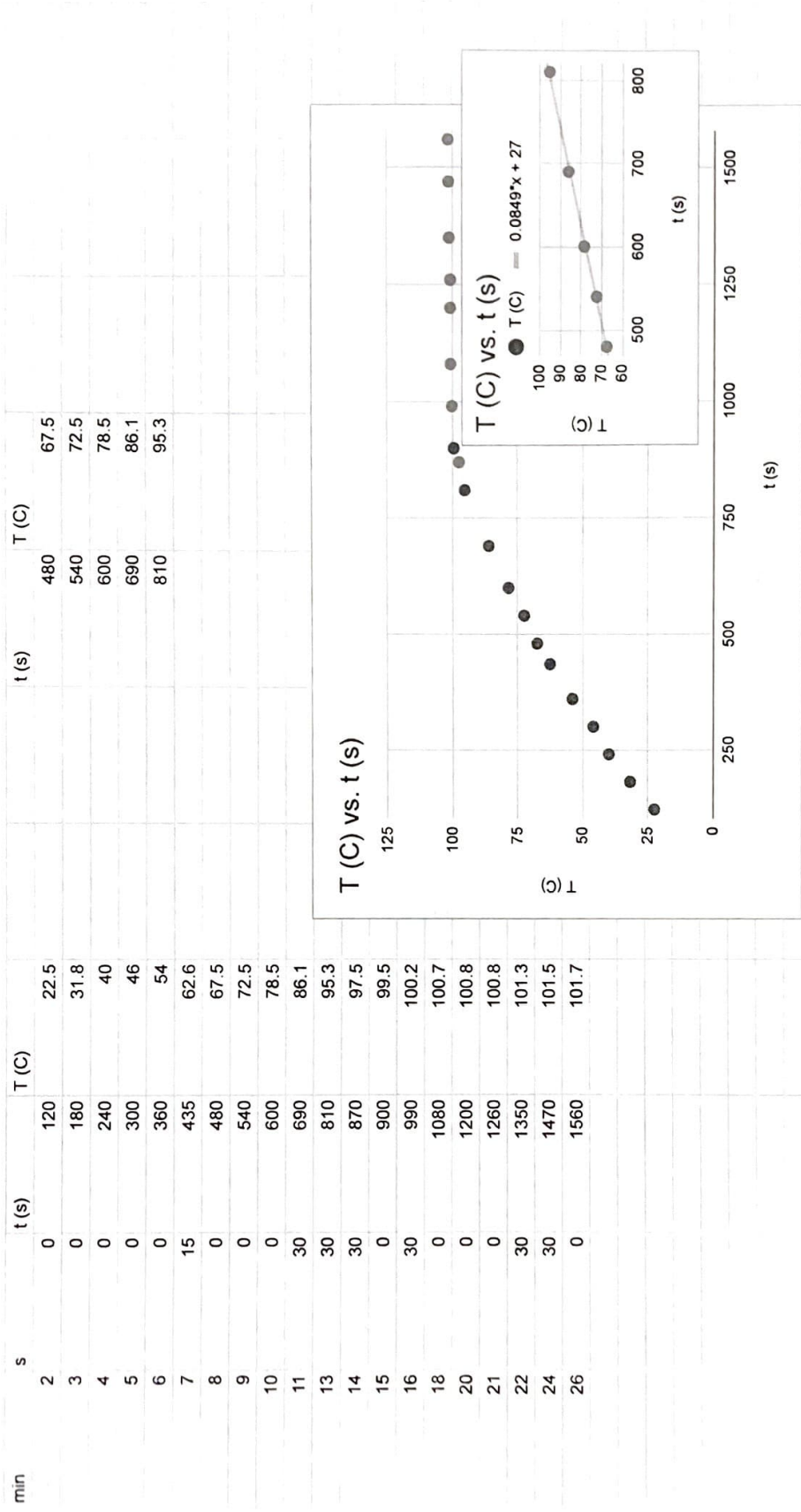
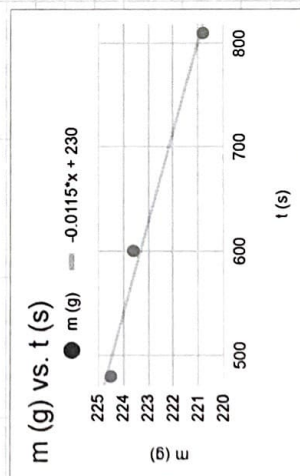
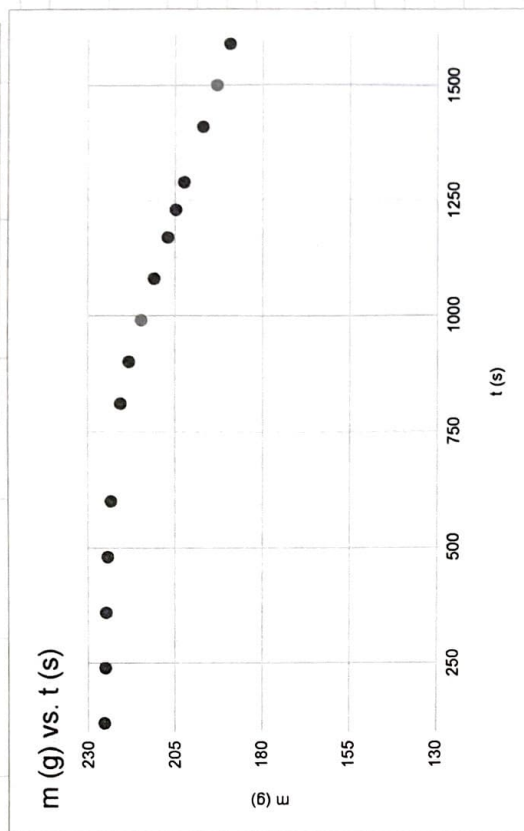
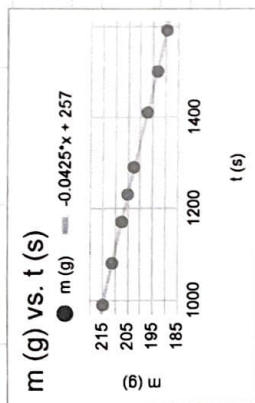




min	s	t (s)	m (g)	t (s)	m (g)	t (s)	m (g)
2	0	0	120	225.5	214.9	480	224.5
4	0	0	240	225.2	211.2	600	223.6
6	0	0	360	225	207.3	810	220.8
8	0	0	480	224.5	205		
10	0	0	600	223.6	202.6		
13	30	30	810	220.8	197.2		
15	0	0	900	218.4	193.2		
16	30	30	990	214.9	189.5		
18	0	0	1080	211.2			
19	30	30	1170	207.3			
20	30	30	1230	205			
21	30	30	1290	202.6			
23	30	30	1410	197.2			
25	0	0	1500	193.2			
26	30	30	1590	189.5			



ERROR: syntaxerror (COMMAND TYPE: packedarraytype)
 OFFENDING COMMAND: --nostringval-- "--nostringval--"

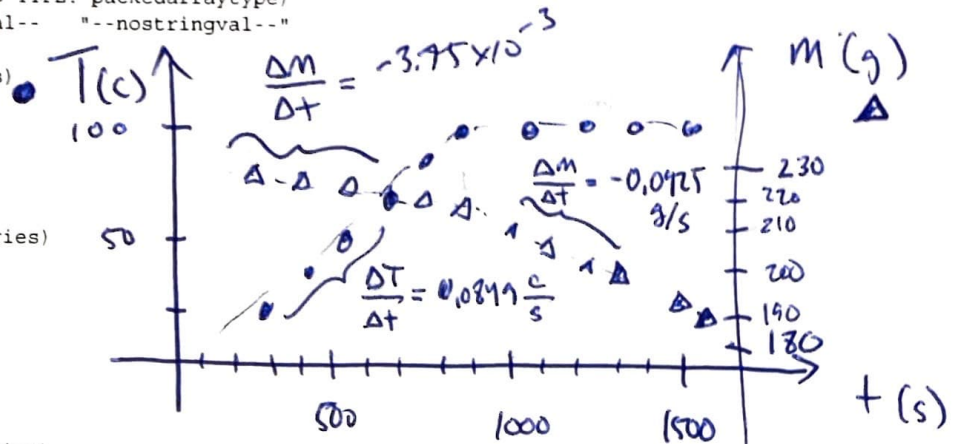
OPERAND STACK: (2 total entries)
 ==top of stack==
 /Indexed_DeviceN
 false

DICTIONARY STACK: (4 total entries)
 ==top of stack==
 Adobe_AGM_Utils
 userdict
 globaldict
 systemdict

EXECUTION STACK: (12 total entries)
 ==top of stack (top 10 entries shown)==
 -filestream-
 { --disableinterrupt-- }
 --@aborted--
 { --clearinterrupt-- --disableinterrupt-- () --exch-- 0 --exch-- --put-- --clear-- }
 --@aborted--
 -packedarray-
 --@aborted--
 -packedarray-
 { () 0 --get-- --dup-- 1 --eq-- --exch-- 2 --eq-- --or-- }
 --@stopped--

NEXT 320 CHARACTERS AFTER ERROR:

-- No More Data Available --



SLH ~~WAM~~

$$\Delta E = m_0 c \Delta T$$

$$2265 \frac{kJ}{kg} \times \frac{1 kg}{1000 g} \times \frac{1000 J}{1 kJ}$$

$$\frac{\Delta E}{\Delta t} = m_0 c \frac{\Delta T}{\Delta t}$$

$$= 2265 \frac{J}{g}$$

$$= (220g) (4.184 \frac{J}{g \cdot ^\circ C}) (0.0849 \frac{^\circ C}{s})$$

$$= 78.15 \frac{J}{s}$$

$$|\Delta E| = \Delta m L$$

$$\frac{\Delta E}{\Delta t} = \left| \frac{\Delta m}{\Delta t} \right| L \Rightarrow L = \frac{\Delta E / \Delta t}{\Delta m / \Delta t} = \frac{78.15 \frac{J}{s}}{0.0425 \frac{g}{s}} = 1840 \frac{J}{g}$$

$$\Delta E_{in} = m c \frac{\Delta T}{\Delta t} + \left(\frac{\Delta m}{\Delta t} \right) L$$

$$P_{in} = m c \left(\frac{\Delta T}{\Delta t} \right) + \left(\frac{\Delta m}{\Delta t} \right)_1 L$$

$$P_{in} = \left(\frac{\Delta m}{\Delta t} \right)_2 L$$

$$m c \left(\frac{\Delta T}{\Delta t} \right) + \left(\frac{\Delta m}{\Delta t} \right)_1 L = \left(\frac{\Delta m}{\Delta t} \right)_2 L$$

$$\frac{m c \frac{\Delta T}{\Delta t}}{\left(\frac{\Delta m}{\Delta t} \right)_2 - \left(\frac{\Delta m}{\Delta t} \right)_1} = L$$