Picture / Story Draw a picture with a	Table Fill in the table.	Graph Plot all eight points from	Equation Write an equation.
A 32-pound raptor is eating 8-pound chickens.	Chickens Raptor Eaten Weight 0 1 2 3 4 5 6 7	your table and connect.	y =
	Hours in the Sun Weight 0 50 1 44 2 38 3 32 4 26 5 20 6 14 7 8	<u></u>	y =
	Times Amount through in Lunch Line Account 0 1 2 3 4 5 6 7	\$20.00 \$18.15 \$16.30 Times through Lunch Line	y =
	Big Macs Mr. Stemle's Eaten Weight 0 1 2 3 4 5 6 7	†	$y = 205 + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \dots$ or $y = 205 + \frac{1}{2}x$

Picture / Story Draw a picture with a		able the table.	Graph Plot all six points from	Equation Write an equation.
	FIII III	the table.		write an equation.
story to match.	Minutes Elapsed 0 1 2 3 4 5	People Who Know Rumor	your table and connect. 24 -	y =
	Year 0 1 2 3 4 5	Money in Bank Account	Minutes elapsed	$y = 500 \cdot (1.08)(1.08)(1.08)$ or $y = 500 \cdot (1.08)^{x}$
A half-eaten Cup Noodles (120° F) is put into the freezer (0° F) to save for later. Its temperature drops in half by the end of each passing hour.	Hour 0 1 2 3 4 5	Temperature of Noodles		y =
	Years from Nov 0 1 2 3 4 5	Population of Utah 3,000,000 3,060,000 3,121,200 3,183,624 3,247,296 3,312,242		y =