Name	ePeriod
	12.6 Sequences from context
	mine the common difference or ratio, then write the recursive AND explicit formula for each on and answer each question.
1.	Sarah is preparing for a hot dog eating challenge. On the first day of training she eats 5 hot dogs. On the second 8 hot dogs, and on the third 11. Assume this pattern continues.
	Common difference/ratio:
	Recursive:
	Explicit:
	How many hot dogs will she eat on day 17?
2.	The yearbook staff is unpacking a box of school yearbooks. The box weighs 286 ounces when one yearbook is unpacked, 275 for two, and 264 for 3.
	Common difference/ratio:
	Recursive:
	Explicit:
	How many yearbooks are in the box?
3.	The prospector was out mining one day when he hit ore that weighs 500mg. It has a half-life of 1 day (which means that the amount of ore reduces by half each day, $g_0=500$ ).
	Common difference/ratio:
	Recursive:
	Explicit:
	Will it be better for the prospector to sell the material on day 2 for \$5/mg or on day 4 for \$25/mg?

4.	After a recent knee surgery my doctor told me to get back into my jogging program slowly. So I decided to start with 12 minutes for the first week and then add 6 minutes every week.
	Common difference/ratio:
	Recursive:
	Explicit:
	How many minutes will you be running during week 12?
5.	Jesse is in charge of a tennis tournament. After the first round there are 32 teams left, after the second round there are 16 teams left, and after the third round 8 teams.
	Common difference/ratio:
	Recursive:
	Explicit:
	How many teams are left after 5 <sup>th</sup> round?
6.	Bacteria can double their number every 10 minutes. A biologist is studying the growth rate and starts with 5 bacteria strands on a petri dish.
	Common difference/ratio:
	Recursive:
	Explicit:
	What is the growth rate for every 10 minutes?
7.	Circle all the numbers for the situations that represent linear (arithmetic) situations and put a square around those that represent exponential (geometric)