PRACTICE Series/Seq Word Problems

- A runner begins training by running 5 mi. one week. The second week she runs a total of 6.5 mi. The third week she runs 8 mi. Assume this pattern continues.
 - How far will she run in the tenth week?
 - At the end of the tenth week, what will be the total distance she has run since she started training?
 - Express the total distance with summation notation (Σ).



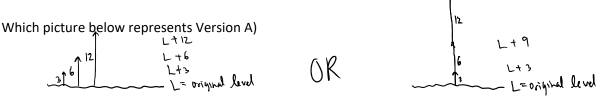


You visit the Grand Canyon and drop a penny off the edge of a cliff. The distance the penny will fall is 16 feet the first second, 48 feet the next second, 80 feet the third second, and so on in an arithmetic sequence. What is the total distance the object will fall in 6 seconds?

- 3. A side of an apartment building is shaped like a steep staircase. The windows are arrnaged in columns. The first column has 2 windows, the next has 4, then 6, and so on. How many windows are on the side of te apartment building if it has 15 columns?
- 4. Nathan has a collection of barbells for his home gym. He has 2 barbells that weight 5 pounds each, 10 pounds each, 15 pounds each, and so on, up to 80 pounds, What is the total weight of all his barbells?
- 5. Amanda wants to host a party. She invites 3 friends and tells them to invite 3 of their friends. The 3 friends do invite 3 others each and ask each of those to invite 3 more people. This invitation process goes on for 5 generations of invitations. Including herself, how many people can Amanda expect at her party?
- 6. A health club rolls its towels and stacks them in layers on a shelf. Each layer of towels has one less towel than the layer below it. If there are 20 towels on the bottom layer and one towel on the top layer, how many towels are stacked on the shelf?
- Some questions are a bit hard to interpret, for the following two versions try to match version a) to one of the given pictures, then solve both
 Version A)

Heavy rain in Brianne's town caused the river to rise. The river rose 3 inches the first day from original level and each day the level from original was twice as much as the previous day. How much did the river rise in 5 days? Version B)

Heavy rain in Brianne's town caused the river to rise. The river rose 3 inches the first day and each day it rose twice as much as the previous day. How much did the river rise in 5 days? $\uparrow \quad \chi_{\pm 21}$



Name: _____

- 8. More than 380 000 people run in marathons each year. Matthew is training to run a marathon. He runs 20 miles his first week of training. Each week he increases the number of miles he runs by 4 miles. How many total miles did he run in 8 weeks of training?
- 9. A teacher teaches 8 students how to fold an origami model. Each of these students goes on to teach 8 students of their own how to fold the same model. If this teaching process goes on for 6 generations, how many students will know how to fold the origami model?

10.

Daniela borrowed some money from her parents. She agreed to pay \$50 at the end of the first month and \$25 more for each additional month for 12 months. How much does she pay in total after the 12 months.?

- 11. When an object is in free fall and air resistance is ignored, it falls 16 feet in the first second, an additional 48 feet in the next second, and 80 feet during the third second. How many total feet will the object fall in 10 seconds?
- 12. A virus goes through a computer, infecting files. If one file was infected initially and the total number of files invected doubles every minute, how many total files will be infected in 20 minutes?

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11	a	L	L	l	e	•

Q16=30

3n=1360 paind

35=121 people

ANSWERS

5, 6, 5, 8, ... 1. tn=a+d(n-1) n=10 at week 10 t10=1,5(10)+3,5 : t, = 18,5 miles for weak 10. Total distance add: 5+6.5+8+9.5+11+12.5+14+15.5+17+18,5 or use sum formula: Sio = 117. Similes in total

Arithmetic sequence: 16, 48, 80, ... 2. $a_n = a_1 + (n-1)d$ $a_6 = 16 + (6 - 1)32 = 176$ The 6th term is 176.

Now, we are ready to find the sum:

$$S_n = \frac{n(a_1 + a_n)}{2}$$
$$S_6 = \frac{6(16 + 176)}{2} = 576 feet$$

2,4,620

1,3,9, ...

- A side of an apartment building is shaped like a steep staircase. The windows are arranged in columns. The first 3. column has 2 windows, the next has 4, then 6, and so on. How many windows are on the side of the apartment A12=2+(15-1)2 building if it has 15 columns? 315= 15 (2+30)
- Nathan has a collection of barbells for his home gym. He has 2 barbells that weigh 5 pounds each, 10 pounds 4. each, 15 pounds each, and so on, up to 80 pounds. What is the total weight of all his barbells? 3n== \$(10+100) 10,20,20,.... 160

A16=240

Ba=1(1-3)

Amanda wants to host a party. She invites 3 friends and tells them to invite 3 of their friends. The 3 friends do 5. invite 3 others and ask each to invites 3 more people. This invitation process goes on for 5 generations of invitations. Including herself, how many people can Amanda expect at her party?

3

Name: _

layer below it. If there are 20 towels on the bottom layer and one towel on the top layer, how many towels are stacked on the shelf? Ban= 2(20+1) 20,19,18, ... 1 Bar= 210 towers Version B Version A 7. $S_{5} = \underline{3(a^{2}-1)}$ as=3(2)0-1 3,6,12, ... a=48 inches SE = 93 moles More than 380,000 people run in marathons each year. Matthew is training to run a marathon. He runs 20 miles 8. his first week of training. Each week, he increases the number of miles he runs by 4 miles. How many total miles $B_8 = \frac{8}{4}(20 + 48)$ did he run in 8 weeks of training? 18=20+(8-1)4 20,24,28,... Ax=48 3 = 272 miles IA teacher teaches 8 students how to fold an origami model. Each of these students goes on to teach 8 students of 9. their own how to fold the same model. If this teaching process goes on for 6 generations, how many people total 56=8(1-8°) 56=299,592 peopl will know how to fold the origami model? 8,64,... 10. Daniela borrowed some money from her parents. She agreed to pay \$50 at the end of the first month and \$25 more for each addition month for 12 months. How much does she pay in total after the 12 months? Q12= 50+(12-1)25 BIZ= (50+32B) \$50,\$75,100,.... Q12=1325 512= \$ MO 2250 When an object is in free fall and air resistance is ignored, it falls 16 feet in the first second, an additional 48 feet 11. in the next second, and 80 feet during the third second. How many total feet will the object fall in 10 seconds? Sio= '\$ (16+304) Quo=16+(10-1)32 16,48,80 Sin= Keasfeet au= 304 A virus goes through a computer, infecting files. If one file was infected initially and the total number of files 12. infected doubles every minute, how many total files will be infected in 20 minutes? Tintern itself $5_{20} = 10000000 \frac{1(1-200)}{(1-2)}$ 1,2,4,8, ... so need to find term 21 Bao=10418 O Ima Zhun $t_{21} = \langle (2)^{2^{1-1}} \rangle$ offert - 2° = 10 48576

A health club rolls its towels and stacks them in layers on a shelf. Each layer of towels has one less towel than the

6.