

## Arithmetic and Geometric Means

**Find the missing term or terms in each arithmetic sequence.**

1) ..., 29, \_\_\_, -31, ...

2) ..., -20, \_\_\_, -40, ...

3) ..., 13, \_\_\_, 7, ...

4) ..., -23, \_\_\_, -3, ...

5) ..., 9, \_\_\_, 3, ...

6) ..., 36, \_\_\_, 56, ...

7) ..., -16.3, \_\_\_, -20.5, ...

8) ..., -30, \_\_\_, 30, ...

9) ...,  $-\frac{4}{7}$ , \_\_\_,  $-\frac{68}{21}$ , ...

10) ..., 32, \_\_\_, \_\_\_, \_\_\_, 68, ...

11) ...,  $\frac{3}{5}$ , \_\_\_, \_\_\_, \_\_\_,  $\frac{29}{15}$ , ...

12) ..., 10, \_\_\_, \_\_\_, \_\_\_, 130, ...

13) ..., -7.7, \_\_\_, \_\_\_, -16.4, ...

14) ..., 19, \_\_\_, \_\_\_, -71, ...

**Find the missing term or terms in each geometric sequence.**

15) ..., -3, \_\_\_, -108, ...

16) ..., -2, \_\_\_, -18, ...

17) ..., -3, \_\_\_, -75, ...

18) ..., 2, \_\_\_, 18, ...

19) ..., -2, \_\_\_, -8, ...

20) ..., -1, \_\_\_, -4, ...

21) ..., 1.5, \_\_\_, 6, ...

22) ...,  $-\frac{1}{2}$ , \_\_\_,  $-\frac{1}{50}$ , ...

23) ..., -1, \_\_\_, -16, ...

24) ..., 3125, \_\_\_, \_\_\_, \_\_\_, 5, ...

25) ...,  $-\frac{25}{8}$ , \_\_\_, \_\_\_, \_\_\_,  $-\frac{32}{25}$ , ...

26) ..., 1, \_\_\_, \_\_\_, \_\_\_, 16, ...

27) ..., 3, \_\_\_, \_\_\_, 648, ...

28) ..., -1, \_\_\_, \_\_\_, -27, ...

## Arithmetic and Geometric Means

**Find the missing term or terms in each arithmetic sequence.**

1) ..., 29, \_\_\_, -31, ...

**-1**

2) ..., -20, \_\_\_, -40, ...

**-30**

3) ..., 13, \_\_\_, 7, ...

**10**

4) ..., -23, \_\_\_, -3, ...

**-13**

5) ..., 9, \_\_\_, 3, ...

**6**

6) ..., 36, \_\_\_, 56, ...

**46**

7) ..., -16.3, \_\_\_, -20.5, ...

**-18.4**

8) ..., -30, \_\_\_, 30, ...

**0**

9) ...,  $-\frac{4}{7}$ , \_\_\_,  $-\frac{68}{21}$ , ...

 **$-\frac{40}{21}$** 

10) ..., 32, \_\_\_, \_\_\_, \_\_\_, 68, ...

**41, 50, 59**

11) ...,  $\frac{3}{5}$ , \_\_\_, \_\_\_, \_\_\_,  $\frac{29}{15}$ , ...

 **$\frac{14}{15}, \frac{19}{15}, \frac{8}{5}$** 

12) ..., 10, \_\_\_, \_\_\_, \_\_\_, 130, ...

**40, 70, 100**

13) ..., -7.7, \_\_\_, \_\_\_, -16.4, ...

**-10.6, -13.5**

14) ..., 19, \_\_\_, \_\_\_, -71, ...

**-11, -41**

**Find the missing term or terms in each geometric sequence.**

15) ..., -3, \_\_\_, -108, ...

-18

16) ..., -2, \_\_\_, -18, ...

-6

17) ..., -3, \_\_\_, -75, ...

-15

18) ..., 2, \_\_\_, 18, ...

6

19) ..., -2, \_\_\_, -8, ...

-4

20) ..., -1, \_\_\_, -4, ...

-2

21) ..., 1.5, \_\_\_, 6, ...

3

22) ...,  $-\frac{1}{2}$ , \_\_\_,  $-\frac{1}{50}$ , ...

$-\frac{1}{10}$

23) ..., -1, \_\_\_, -16, ...

-4

24) ..., 3125, \_\_\_, \_\_\_, \_\_\_, 5, ...

625, 125, 25

25) ...,  $-\frac{25}{8}$ , \_\_\_, \_\_\_, \_\_\_,  $-\frac{32}{25}$ , ...

$-\frac{5}{2}$ , -2,  $-\frac{8}{5}$

26) ..., 1, \_\_\_, \_\_\_, \_\_\_, 16, ...

2, 4, 8

27) ..., 3, \_\_\_, \_\_\_, 648, ...

18, 108

28) ..., -1, \_\_\_, \_\_\_, -27, ...

-3, -9