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## Arithmetic Sequences

Date $\qquad$ Period $\qquad$
Determine if the sequence is arithmetic. If it is, find the common difference.

1) $35,32,29,26, \ldots$
2) $-3,-23,-43,-63, \ldots$
3) $-34,-64,-94,-124, \ldots$
4) $-30,-40,-50,-60, \ldots$
5) $-7,-9,-11,-13, \ldots$
6) $9,14,19,24, \ldots$

Given the explicit formula for an arithmetic sequence find the first five terms and the term named in the problem.
7) $a_{n}=-11+7 n$
Find $a_{34}$
8) $a_{n}=65-100 n$
Find $a_{39}$
9) $a_{n}=-7.1-2.1 n$

Find $a_{27}$
10) $a_{n}=\frac{11}{8}+\frac{1}{2} n$ Find $a_{23}$

Given the first term and the common difference of an arithmetic sequence find the first five terms and the explicit formula.
11) $a_{1}=28, d=10$
12) $a_{1}=-38, d=-100$
13) $a_{1}=-34, d=-10$
14) $a_{1}=35, d=4$

Given a term in an arithmetic sequence and the common difference find the first five terms and the explicit formula.
15) $a_{38}=-53.2, d=-1.1$
16) $a_{40}=-1191, d=-30$
17) $a_{37}=249, d=8$
18) $a_{36}=-276, d=-7$

Given the first term and the common difference of an arithmetic sequence find the recursive formula and the three terms in the sequence after the last one given.
19) $a_{1}=\frac{3}{5}, d=-\frac{1}{3}$
20) $a_{1}=39, d=-5$
21) $a_{1}=8, d=-2$
22) $a_{1}=-9.2, d=0.9$

Given a term in an arithmetic sequence and the common difference find the recursive formula and the three terms in the sequence after the last one given.
23) $a_{21}=-1.4, d=0.6$
24) $a_{22}=-44, d=-2$
25) $a_{38}=-278, d=-8$
26) $a_{12}=28.6, d=1.8$

Given two terms in an arithmetic sequence find the recursive formula.
27) $a_{18}=3362$ and $a_{38}=7362$
28) $a_{18}=44.3$ and $a_{33}=84.8$
29) $a_{18}=97$ and $a_{40}=229$
30) $a_{12}=-\frac{43}{8}$ and $a_{36}=-\frac{139}{8}$
$\qquad$

## Arithmetic Sequences

Date $\qquad$ Period $\qquad$
Determine if the sequence is arithmetic. If it is, find the common difference.

1) $35,32,29,26, \ldots$
$d=-3$
2) $-34,-64,-94,-124, \ldots$

$$
d=-30
$$

5) $-7,-9,-11,-13, \ldots$

$$
d=-2
$$

2) $-3,-23,-43,-63, \ldots$

$$
d=-20
$$

4) $-30,-40,-50,-60, \ldots$

$$
d=-10
$$

6) $9,14,19,24, \ldots$

$$
d=5
$$

Given the explicit formula for an arithmetic sequence find the first five terms and the term named in the problem.
7) $a_{n}=-11+7 n$

Find $a_{34}$
First Five Terms: -4, 3, 10, 17, 24
$a_{34}=227$
9) $a_{n}=-7.1-2.1 n$

Find $a_{27}$
First Five Terms: $-9.2,-11.3,-13.4,-15.5,-17.6$ $a_{27}=-63.8$
8) $a_{n}=65-100 n$

Find $a_{39}$
First Five Terms: $-35,-135,-235,-335,-435$

$$
a_{39}=-3835
$$

10) $a_{n}=\frac{11}{8}+\frac{1}{2} n$ First Five Terms: $\frac{15}{8}, \frac{19}{8}, \frac{23}{8}, \frac{27}{8}, \frac{31}{8}$

Find $a_{23} \quad a_{23}=\frac{103}{8}$

Given the first term and the common difference of an arithmetic sequence find the first five terms and the explicit formula.
11) $a_{1}=28, d=10$

First Five Terms: 28, 38, 48, 58, 68
Explicit: $a_{n}=18+10 n$
13) $a_{1}=-34, d=-10$

First Five Terms: $-34,-44,-54,-64,-74$
Explicit: $a_{n}=-24-10 n$
12) $a_{1}=-38, d=-100$

First Five Terms: $-38,-138,-238,-338,-438$
Explicit: $a_{n}=62-100 n$
14) $a_{1}=35, d=4$

First Five Terms: 35, 39, 43, 47, 51
Explicit: $a_{n}=31+4 n$

Given a term in an arithmetic sequence and the common difference find the first five terms and the explicit formula.
15) $a_{38}=-53.2, d=-1.1$

First Five Terms: $-12.5,-13.6,-14.7,-15.8,-16.9$
Explicit: $a_{n}=-11.4-1.1 n$
17) $a_{37}=249, d=8$

First Five Terms: $-39,-31,-23,-15,-7$
Explicit: $a_{n}=-47+8 n$
16) $a_{40}=-1191, d=-30$

First Five Terms: $-21,-51,-81,-111,-141$
Explicit: $a_{n}=9-30 n$ Given the first term and the common difference of an ar
the three terms in the sequence after the last one given.
19) $a_{1}=\frac{3}{5}, d=-\frac{1}{3}$ Next 3 terms: $\frac{4}{15},-\frac{1}{15},-\frac{2}{5}$

$$
\text { Recursive: } a_{n}=a_{n-1}-\frac{1}{3}
$$

20) $a_{1}=39, d=-5$ Next 3 terms: $34,29,24$

Recursive: $a_{n}=a_{n-1}-5$

$$
a_{1}=39
$$

21) $a_{1}=8, d=-2$ Next 3 terms $a_{1}=\frac{3}{5}, 2$

$$
\text { Recursive: } \begin{aligned}
a_{n} & =a_{n-1}-2 \\
a_{1} & =8
\end{aligned}
$$

22) $a_{1}=-9.2, d=0.9$ Next 3 terms: $-8.3,-7.4,-6.5$

Recursive: $a_{n}=a_{n-1}+0.9$

$$
a_{1}=-9.2
$$

18) $a_{36}=-276, d=-7$

First Five Terms: $-31,-38,-45,-52,-59$
Explicit: $a_{n}=-24-7 n$

Given the first term and the common difference of an arithmetic sequence find the recursive formula and

Given a term in an arithmetic sequence and the common difference find the recursive formula and the three terms in the sequence after the last one given.
23) $a_{21}=-1.4, d=0.6$

Next 3 terms: $-0.8,-0.2,0.424) a_{22}=-44, d=-2$
Next 3 terms: $-46,-48,-50$
Recursive: $a_{n}=a_{n-1}+0.6$
Recursive: $a_{n}=a_{n-1}-2$
$a_{1}=-2$
25) $a_{38}=-278, d=-8$ Next 3 terms: $-286,-294,-32$ Q) $a_{12}=28.6, d=1.8$ Next 3 terms: 30.4, 32.2, 34 Recursive: $a_{n}=a_{n-1}-8$

$$
a_{1}=18
$$

Recursive: $a_{n}=a_{n-1}+1.8$

$$
a_{1}=8.8
$$

Given two terms in an arithmetic sequence find the recursive formula.
27) $a_{18}=3362$ and $a_{38}=7362$
$a_{n}=a_{n-1}+200$
$a_{1}=-38$
29) $a_{18}=97$ and $a_{40}=229$
$a_{n}=a_{n-1}+6$
$a_{1}=-5$
28) $a_{18}=44.3$ and $a_{33}=84.8$
$a_{n}=a_{n-1}+2.7$
$a_{1}=-1.6$
30) $a_{12}=-\frac{43}{8}$ and $a_{36}=-\frac{139}{8} a_{n}=a_{n-1}-\frac{1}{2}$
$a_{1}=\frac{1}{8}$

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