1.	Here are the	first five	terms of	an arithme	etic sequence.	
	7	12	17	22	27	
	Find an expr	ession, in	n terms of	n, for the	nth term of this sequend	ce.
						1
2.	Here are the	first five	terms of	an arithme	etic sequence.	
	4	7	10	13	16	
	Find, in term	ns of $n$ , a	n express	ion for the	nth term of this sequence	ce.
						2
	sequence: ari	thmetic	(13) Ansv	vers: 1) $5n$	+2 2) $3n+1$ 3	) 7n-5  4) $8n-2$
1.			· · ·			) 7n-5 4) $8n-2$
1.	sequence: ari Here are the 7		· · ·			) 7n-5 4) $8n-2$
1.	Here are the 7	first five 12	terms of 17	an arithme 22	etic sequence.	
1.	Here are the 7	first five 12	terms of 17	an arithme 22	etic sequence. 27	
1.	Here are the 7	first five 12	terms of 17	an arithme 22	etic sequence. 27	
1.	Here are the 7	first five 12	terms of 17	an arithme 22	etic sequence. 27	ce.
	Here are the 7 Find an expr	first five 12 ession, in	terms of 17 n terms of	an arithme $22$	etic sequence. 27 nth term of this sequence	
	Here are the 7 Find an expr Here are the	first five 12 ession, in first five	terms of 17 n terms of terms of	an arithme $22$ in, for the an arithme	etic sequence. 27 <i>n</i> th term of this sequence	ce.
	Here are the 7 Find an expr Here are the 4	first five 12 ession, in first five 7	terms of 17 n terms of terms of 10	an arithme 22 <i>n</i> , for the an arithme 13	etic sequence. 27 nth term of this sequence etic sequence. 16	ce.
	Here are the 7 Find an expr Here are the 4	first five 12 ession, in first five 7	terms of 17 n terms of terms of 10	an arithme 22 <i>n</i> , for the an arithme 13	etic sequence. 27 <i>n</i> th term of this sequence	ce.
	Here are the 7 Find an expr Here are the 4	first five 12 ession, in first five 7	terms of 17 n terms of terms of 10	an arithme 22 <i>n</i> , for the an arithme 13	etic sequence. 27 nth term of this sequence etic sequence. 16	ce.

2. ....

sequence: arithmetic (13)

3.	Here are	the first	four terms	of an	arithmetic sequence.	
<b>.</b>	HOLD GIO	0110 11100	IOGI COIII	or an	arrenneere sequence.	

2 9 16 23

Find, in terms of n, an expression for the nth term of the sequence.

3. .....

4. Here are the first five terms of an arithmetic sequence.

6 14 22 30 38

Find an expression, in terms of n, for the nth term of this sequence.

4. .....

3. Here are the first four terms of an arithmetic sequence.

2 9 16 23

Find, in terms of n, an expression for the nth term of the sequence.

3. ....

4. Here are the first five terms of an arithmetic sequence.

6 14 22 30 38

Find an expression, in terms of n, for the nth term of this sequence.

4. .....