Name: _____

GCSE (1 - 9)

Sequences

Instructions

- Use black ink or ball-point pen.
- Answer all Questions.
- Answer the Questions in the spaces provided
- there may be more space than you need.
- Diagrams are NOT accurately drawn, unless otherwise indicated.
- You must show all your working out.

Information

- The marks for each Question are shown in brackets
- use this as a guide as to how much time to spend on each Question.

Advice

- Read each Question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every Question.
- Check your answers if you have time at the end

1	Here are the first five	terms of a seque	ence.		
	2	4	7	11	16
	Write down the next t	wo terms in the	sequence.		
					(Total for Question 1 is 2 marks)
2	The first term in a seq The term to term rule	uence is 3. is add 5.			
	Is 97 a term in the sec Give a reason for you				
					(Total for Question 2 is 2 mark)
3	Here are the first five	terms of a Fibor	nacci sequence		
	1	2	3	5	8
	Write down the next t	wo terms in the	sequence.		
					(Total for Question 3 is 2 marks)
4	The nth term of a sequ	uence is $4n + 3$			
	(a) Find the first two t	erms of this seq	uence.		
	(b) Is 35 a term in thi You must show ho	s sequence. ow you get your	answer.		
					(Total for Question 4 is 2 marks)

	The nth term of a sequence is $n^2 + 1$			
	(a) Find the first two terms of this sequence.			
	(b) Is 35 a term in this sequence. You must show how you get your answer.		,	(1)
		(Total :	for Quastion	(1) 5 is 2 marks)
	Here are the first 5 terms of a sequence.	(Total)	or Question	3 15 2 mai ks)
	17 14 11	8	5	
	(a) Find the next term of this sequence.			
	The <i>n</i> th term of a different sequence is $10n^2 + 5$			(1)
	(b) Work out the 5 th term of this sequence.			
				(1)
_	Here are the first four terms of a sequence.	(Total	for Question	6 is 2 marks)
	7 13 19	25		
	(a) Write down the next term in the sequence.			
	(b) Explain how you got your answer	 ,		(1)
		(T) + 1.6		(1)
_		(10tai 10	or Question 7	is 2 marks)

8	Here are the first four term	s of a num	ber sequence.			
	2	3	5	9		
	The rule to continue the se mult		revious term by 2	and then subtr	ract 1	
	Work out the 5 th term of th	is sequenc	e.			
				(To	otal for Question 8	is 1 mark)
9	Here are the first 5 terms of	of a Fibona	acci sequence.			
	2	2	4	6	10	
	Find the 8th term of this se	equence.				
_				(To	otal for Question 9	is 2 marks)
10	The <i>n</i> th term of a sequence is	$3n^2+3$				
	(a) Find the first three terms		uence.			
					,	,
	(b) Find the 10 th term in this	sequence.				(2)
						(1)
_				(To	otal for Question 1	` '

Here is a sequence of patterns made from white tiles and grey tiles.
pattern number 1 pattern number 2 pattern number 3
(a) In the space below, draw pattern number 4.
(1)
(b) Work out the total number of tiles to make pattern number 7.
(2)
Kyle says
"There are 4 white tiles in pattern number 3 so there will be 8 white tiles in pattern number 6."
(c) Is Kyle right? You must give a reason for your answer.
Tou must give a reason for your answer.
(1)
(Total for Question 11 is 4 marl

12	Here is a sequence of patterns m	ade from grey coun	ters.		
			•		!
	pattern number 1	pattern numbe	er 2 pa	attern number 3	
	(a) In the space below, draw p	oattern number 4.			
	(b) Work out the total number	r of counters to mak	e pattern numbe	r 10.	(1)
					(2)
			(Total for Questio	n 12 is 3 marks)
13	Here are the first five terms of	a sequence.			
	31	27 23	19	15	
	(a) Find the first negative term	m in the sequence.			
	(b) Is −30 a term in this seque Give a reason for your an	ence? swer.			(2)
		•••••	••••••	••••••	••••••
			(Total for Questio	(1) n 13 is 3 marks)

4	Here are the first 5 terms	s of an arithmet	ic sequence.			
	-3	1	5	9	13	
	(a) Find an expression,	in terms of <i>n</i> , fo	or the <i>n</i> th term	of this sequence	ce.	
	The <i>n</i> th term of a different	ent arithmetic se	equence is $2n -$	- 3		(2)
	(b) Is 101 a term in this	sequence?				
	Show how you get y					
				(Tr	. 16 0 4	(2)
				(10	tal for Question	14 is 4 marks)
5	Here are the first 5 terms	s of a sequence.				
	9	14	19	24	29	
	Find an expression, in te	erms of n , for the	e <i>n</i> th term of tl	nis sequence.		
_				(To	tal for Question	15 is 2 marks)
6	Here are the first 5 terms	s of a sequence.				
	25	22	19	16	13	
	Find an expression, in to	erms of n for the	e nth term of tl	nis seguence		
	i ind an expression, in te	711113 OT 11, TOT tH		ns sequence.		
				(То	tal for Question	 16 is 2 marks)
				(20		

7	Here are the first f	our terms of	an arithmet	cic sequence.			
		4	11	18		25	
	Write down an exp	pression, in t	terms of n , f	for the <i>n</i> th ter	m of the	sequence.	
						(Total for Ques	tion 17 is 2 marks)
8	Here are the first f	our terms of	an arithmet	ic sequence.			
		35	31	27		23	
	Write down an exp	pression, in t	terms of n , f	or the <i>n</i> th ter	m of the	sequence.	
						(Total for Ques	tion 18 is 2 marks)
9	Here are the first f	ive terms of	an arithmet	ic sequence.			
	21	2	27	33	39	45	
	Write down an exp	pression, in 1	terms of n , f	for the <i>n</i> th ter	m of the	sequence.	
						(Total for Quasi	tion 19 is 2 marks)
	II	·				(Total for Ques	1011 17 13 2 111a1 K3)
20	Here are the first f						
	2	7		12	17	22	
	Write down an expression, in terms of n , for the n th term of the sequence.						
						(Total for Ougs	tion 20 is 2 marks)