Mathematics I Math Happily Grade • Answer all questions 01). 1, 3, 6, 10,, Find the next two terms of this number pattern i. 14, 18 ii. 15, 21 iii. 12, 14 iv 02). The length and breadth of a retangular flower bed is 8m and 3m respectively.Find	ணித்தியாலம் our									
01). 1 , 3 , 6 , 10 ,, Find the next two terms of this number pattern i. 14 , 18 ii. 15 , 21 iii. 12 , 14 iv 02). The length and breadth of a retangular flower bed is 8m and 3m respectively.Find	d its perimeter.									
i.1418ii.15, 21iii.12, 14iv02).The length and breadth of a retangular flower bed is 8m and 3m respectively.Fin	d its perimeter.									
02). The length and breadth of a retangular flower bed is 8m and 3m respectively.Fin	d its perimeter.									
	-									
i. 22 <i>m</i> ii. 24 <i>m</i> iii. 24 <i>cm</i> iv	. 22 <i>cm</i>									
03). Select a pair of complementary angles										
i. 75^{0} , 15^{0} ii. 75^{0} , 25^{0} iii. 75^{0} , 105^{0} iv	$.75^{0}, 5^{0}$									
04). 1, 3, 5, 7 What is the general term of this number pattern?										
Education	1 - 2n									
05). Perimeter of a square is 64m. Find its side length.										
i. 16cm ii. 16m iii. 32m iv	. 8cm									
06). Select the supplement of 80° .										
	100^{0}									
07). General term of a number pattern is n^2 . Find the tenth term of that pattern										
i. 20 ii. 12 iii. 1024 iv	. 100									
08). The length of a rectangular flower bed is twice of its breadth, if perimeter of that what is the correct statement.i. Length of it is 8mii. Breadth of it is 16m.	t flower bed is 48m,									
iii. Length of it is 16m iv. Sum of its Length and Brea	adth is 16m									
09). According to the following figure find the magnitude of the angle given in x										
i. 20 ⁰										
ii. 55 ⁰										
iii. 90 ⁰										
iv. 70 ⁰ 110 ⁰										

10). Which square number can obtain by adding the 3rd and 4th triangular numbers.

- i. 16th square number
- iii. 4th square number

- ii. 5th square number
- iv. 12^{th} square number
- 11). Find the perimeter of following composite figure.
 - i. 25cm 5cm 35cm ii. 5cm 5cm iii. 30cm 5cm5cm 40cm iv. 5cm 5cm 5cm

12). AC is a straight line. B is a point on that line. Find the magnitude of the angle given in x

- i. 45⁰
- ii. 30⁰
- iii. 60⁰
- iv. 90⁰



13). Select corrrect statement relavant to 64.

- i. It's 32nd term of square number pattern and 8th term of even number pattern.
- ii. It's 8th term of square number pattern and 8th term of even number pattern.
- iii. It's 16th term of square number pattern and 32nd term of even number pattern.
- iv. It's 8th term of square number pattern and 32nd term of even number pattern.
- 14). Kamal creates a rectangle on a nail board using an unstrech string as shown in the figure1. After that without change the length of that sting he create another shape as shown in the figure2. Find the length of one side of that new shape.



15). Select the correct statement.

- i. Sum of two obtuse angles gives a supplementory angle .
- ii. Straight angle can be formed using only an obtuse angle and a right angle
- iii. Sum of a right angle and an acute angle gives a reflex angle.
- iv. Complementory angles can be formed using only two acute angles.

16).). Consider the odd number pattern begging from 51 and less than 100. Which term is the largest odd number.											
			::	50th tomas		:	A Ath	t	:	acth torm		
	1.	25^{th} term.	11.	50 th term	11	1.	24"	term.	iv.	26 th term		
		<i>a</i>										
17).	There are five squares of side length 8cm each. A symmetrical figure is prepaired keeping one square at the middle and keep others along the each side around the previous square. Find the perimeter of that new figure.											
	i.	40cm	ii.	96cm	ii	i.	1680	m	iv.	128cm		
18).	Find the correct statement.											
	i.	i. x and y are adjacent angles D										
	ii. When value of $x + y$ equal to 180, then A,B and C A are not collinear points											
	iii.											
		are collinear points.										
	iv.	Iv. Common arm of angle x and angle y is BC.										
19).		Consider the square number pattern less than 30. The sum of two terms of that pattern gives another square number. Which terms are they?										
	i.	1 st term and 4 th te	rm		ii.	16	5 th ter	rm and 2	25 th term			
	iii.	3 rd term and 4 th te	rm		iv.	9tł	^h term	n and 16	5 th term			
			E	ducation								
20).												
		n square shaped tiles						-				
	i.	350	ii.	348	ii	i.	346		iv.	344		
						_		8	ດີເລາສອ			
								4				

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