Name			Date		
		AREA AND P	ERIMETER - Using	Algebra 4	
1)	A rectangle is 3 times as long as it is wide. Its perimeter is 176 cm. Calculate its				
	a) width	cm	b)length	cm	
	c) area		square cm		
2)	A rectangle is 4 Calculate its	times as long	as it is wide. Its pe	erimeter is 200 cm.	
	a)width	cm	b)length	cm	
	c) area	squ	uare cm		
3)			th its length. If the _m b) length	perimeter is 56 m, calculate its	5
	c) area	s	quare m		
4) The	e width of a room	is one third its	length. Its perime	ter is 80 metres. Calculate its	
a)	Width	m	b) length	m	
c)	area	square i	metres		
The state of the s	e distance all arous s wide as it is lon		A STATE OF THE PARTY OF THE PAR	is 480 metres. The field is one	
100	Width		length	m	
c) are	a	square mer	162		

