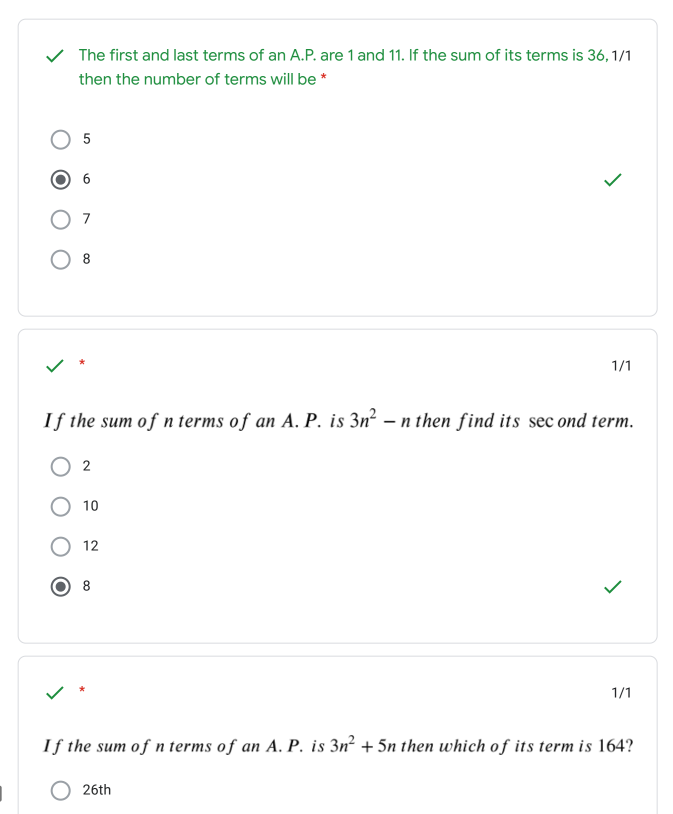
#01 SA(A. P.)		Total points	5/5
Name *			
Section *			

88			
89			$\checkmark$
90			



021		#01 SA(A. P.)	
	( 27th		$\checkmark$
	O 28th		
	O none		

<ul> <li>✓ *</li> </ul>	1/1
If the sum of n terms of an A. P. is $pn + qn^2$ , where p and q are constants, find the	common difference.
Q	
O p	
<b>2</b> q	$\checkmark$
○ 2p	

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