S-	
	[3]
	10.
(b) Write down the least positive whole number that 756 must be divided by to raperfect square.	nake the resul
	[1

4.	(a)	Express 540 as a product of prime numbers in index form.

		[3]
	(b)	Write down the least positive whole number that 540 must be multiplied by to make the result a perfect square.

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13.	(a)	Express 7	00 as a prod	uct of prime	numbers in	index form.			

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	(b)	Use your square.	result in par	rt (a) to wri	te down the	smallest m	ultiple of 700	which is a J	
		-1							
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4.	Express 108 as a product of prime numbers in index form.
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	in the state state allow that we see that the state of th
	Alter a better version of the question.
	[3