INDICES LOOPS 1

STUDENTRESOURCE

	Indices Loops 1			Indices Loops 1			Indices Loops 1	
$ a^3 $		A	a^{-3}		A	$a^{1/2}$		A
	$\times a^{-6}$			$\times a^{7/2}$			$\times a$	
	AIM			AIM			AIM	
2/2	Indices Loops 1		1/2	Indices Loops 1		2/2	Indices Loops 1	\bigcap
$a^{3/2}$		A	$a^{-1/2}$		A	$a^{-3/2}$	~ ~ 9/2	A
	$\div a^2$			÷a			$\times a^{9/2}$	
	AT//\			AIM			ATM	
$a^{1/2}$	Indices Loops 1	B	a^3	Indices Loops 1	B	$a^{5/2}$	Indices Loops 1	В
U	$\times a^{5/2}$		u	$\div a^{1/2}$	الم	"	$\div a^5$	D
	,							
	AIM			ATM			AIM	
$a^{-5/2}$	Indices Loops 1	B	a^2	Indices Loops 1	B	a^{-2}	Indices Loops 1	B
U	$\times a^{9/2}$		u u	$\times a^{-4}$	ן	u	$\div a^{-5/2}$	D
	ATM			AIM			ATM	
$a^{5/2}$	Indices Loops 1		$a^{1/4}$	Indices Loops 1		a^3	Indices Loops 1	
	$\times a^{-9/4}$		a" ·	$\times a^{11/4}$		a	$\div a^{11/2}$	
	ATM			AIM			AIM	
	Indices Loops 1			Indices Loops 1			Indices Loops 1	
$a^{-5/2}$	2.5	C	$a^{-1/4}$		C	$a^{-1/2}$	_	C
	$\times a^{9/4}$			$\div a^{1/4}$			$\div a^{-3}$	
	AIM			AIM			AIM	