Conv	erting Mixed Americ	can Lengths	Name:	
Solve each problem.				Answers
1) 2 yards and 9 feet =	feet			1
<b>2</b> ) 9 feet and 1 inch =	inches			2
<b>3)</b> 7 yards and 8 feet =	feet			4
<b>4</b> ) 7 feet and 3 inches =	inches			5.    6.
5) 1 yard and 6 feet =	feet			7.     8.
6) 3 feet and 4 inches =	inches			9
<b>7</b> ) 9 yards and 3 feet =	feet			11
<b>8</b> ) 6 feet and 6 inches =	inches			12
<b>9</b> ) 2 yards and 8 feet =	feet			
<b>10)</b> 5 feet and 4 inches =	inches			
<b>11</b> ) 4 yards and 7 feet =	feet			
<b>12)</b> 5 feet and 5 inches =	inches			
Math www.Con	mmonCoreSheets.com	4	1-10  92  83  75  67    11-12  8  0	58 50 42 33 25 17

	Converting Mix	ked American Lengtl	hs Name:	Answ	er Key
Solv	e each problem.	8			Answers
	2 yards and 9 feet = $15$ feet			1.	15
2)	9 feet and 1 inch = $109$ inches			2.	109
				3.	29
3)	7 yards and 8 feet = $29$ feet			4.	87
4)	7 feet and 3 inches = $87$ inches			5.	<u> </u>
				6. 7.	30
5)	1 yard and 6 feet = $9$ feet			8.	78
6)	3 feet and 4 inches = $40$ inches			9.	14
7)	9 yards and 3 feet = $30$ feet			10.	<u>    64     </u>
	,			11.	<u>    19</u> 65
8)	6 feet and 6 inches = $78$ inches			12.	
<b>9</b> )	2 yards and 8 feet = $14$ feet				
10)	5 feet and 4 inches = $64$ inches				
11)	4 yards and 7 feet = $19$ feet				
12)	5 feet and 5 inches = $65$ inches				
	Math	Л	1-10 92 83	<b>1</b> 75 67 58	50 42 33 25 17
	Math www.CommonCoreSi	heets.com 4	11-12 8 0		