

wwassign	wwproblem	topic	ww median score	section(s)
1	3	integral as limit of Riemann sums	55	5.2-5.3
3	8	arc length	70	6.3
2	11	volume as integral of sections	71	6.1
3	6	volume of ball with hole	71	6.2
2	3	area by horiz and vert approximations	72	5.6
1	20	FTC and extrema	73	5.5
2	8	volume by washers	74	6.1
2	10	volume by washers	76	6.1
1	8	apply FTC to compute derivative	79	5.4
1	6	integrate function defined in pieces	80	5.3-5.4
1	18	def int by chain rule/substitution	80	5.6
3	10	arc length; sneaky algebra; care with signs	81	6.3
1	9	apply FTC	82	5.4
1	11	antideriv by chain rule/substitution	82	5.5
1	12	antideriv by chain rule/substitution	82	5.5
1	17	def int by chain rule/substitution	82	5.6
2	9	volume by washers	83	6.1
1	19	def int by chain rule/substitution	84	5.6
1	14	use alg to compute def int	85	5.5
3	7	arc length	85	6.3
4	5	initial value problem	85	6.5
1	5	compute definite integral by FTC	86	5.4
1	13	def int by chain rule/substitution	86	6.3
2	2	area between curves-3 crossings	86	5.6
1	2	two Riemann sums	88	5.1
1	16	use alg to compute def int	88	5.5
2	5	volume by washers	89	6.1
4	3	surface area	90	6.4
1	7	apply FTC to compute derivative	91	5.4
1	10	antideriv by chain rule/substitution	91	5.5
1	15	compute definite integral	91	5.5
3	4	volume by shells	91	6.2
4	1	surface area	93	6.4
4	2	surface area	93	6.4
1	4	compute definite integral by FTC	94	5.4
2	4	volume by discs	94	6.1
2	7	volume by washers	94	6.1
2	12	volume as integral of sections	94	6.1
3	2	volume by shells	94	6.2
3	5	mixed volume problems	94	6.1-6.2
2	6	volume by washers	97	6.1
3	9	arc length; sneaky algebra	97	6.3
3	11	arc length; parameterized	97	6.3
4	4	initial value problem	97	6.5
4	6	initial value problem	97	6.5
4	7	initial value problem	97	6.5
1	1	integral by geometry	100	5.1
2	1	area between curves	100	5.6
3	1	volume by shells	100	6.2
3	3	volume by shells	100	6.2