Student Name	Evan	Chen	
Team Name			

$$6 \qquad \frac{21\sqrt{3}}{8}$$

$$\frac{3}{12} - \frac{4\pi}{3}$$

$$4 \qquad \frac{7\sqrt{3}}{3}$$

$$9 \qquad \frac{28}{5}\sqrt{69}$$

10
$$\sqrt{\frac{1}{3}(7+2\sqrt{13})}$$

Student Name	Madame Gry	
Team Name	Opera	

1	Z, 6	6	17/2	

2	18	7	100
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3	653	8	

4	7/53	9	
			- 1

Student Name	Carlotta Giudicelli
Team Name	Opera.

Your work is graded by computer; illegible answers may affect your score. Write darkly and legibly in large font, staying within the borders for each problem.

1 6	6
2	7
3	8
4	9

5

10

Student Name	Christine Daaé	
Team Name	Opera	

1	2,6	30.400.600
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Student Name	Raoul de Chagny	
Team Name	Opera	

1	2.6
	290

$$\frac{3}{12} - \frac{4\pi}{3}$$

4	

Student Name	Erik, Fantasia	
Team Name	Opera	

$$3 - \frac{4}{3}\pi + \frac{25}{4\sqrt{3}}$$

$$9 \qquad \frac{28}{5}\sqrt{69}$$

Student Name	Jean Valjean	
Team Name	Misery	

Student Name	Inspector Javert	
Team Name	Misery	

$$\frac{3}{12} - \frac{4\pi}{3}$$

Student Name	Garroche Thénardier	1520000 15500
Team Name	Misery	

Student Name	Marius Pontmercy
Team Name	Misory

1	6	6
2	12	7 6
3	18	8 6
4	6	9 6
5	6	10 6

Student Name	Cosette Tholomyes
Team Name	Misery

1	8	6
2	14	7 1024
3		8
4	7/13	9
5		10

Student Name	Tin Woodman	
Team Name	Wicked	

1	2,6	6	18	

$$4 \qquad \frac{7\sqrt{3}}{3} \qquad \qquad 9 \qquad 18$$