


Internal Use: Helium Testing

NAME/STICKER	 Student ID: 1000 Christine Daae	STUDENT ID NUM	1000
TEAM/STICKER		TEAM ID NUM	100
ORGANIZATION	The Phantom of the Opera		

Your work is graded digitally, so please write *darkly* and *legibly* in *large font*, staying within the borders for each problem. **Remove any staples** from this sheet before submitting.

1	2, 6
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6	
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2	18
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7	1021
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3	
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8	$2 + 4 \log 2$
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
4	24
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9	
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5	462
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10	2
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Internal Use: Helium Testing

NAME/STICKER	 <div style="display: inline-block; text-align: left;"> <p>Student ID: 1270</p> <p>Fiyero Tigelaar</p> </div>	STUDENT ID NUM	
TEAM/STICKER		TEAM ID NUM	
ORGANIZATION	The Land of O ₂		

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1	2 and 6
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6	
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8	
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
4	$\begin{array}{r} 7\sqrt{3} \\ 3 \end{array}$
---	-----------------------------------------------

9	
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5	
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10	
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Internal Use: Helium Testing

NAME/STICKER	 <p>Student ID: 1337 Gavroche Thenardier</p>	STUDENT ID NUM	
TEAM/STICKER		TEAM ID NUM	314
ORGANIZATION			Les Mis

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1	
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6	
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2	
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7	1021
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3	
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8	
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
4	$7/\sqrt{3}$
---	--------------

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

5	462
---	-----

10	
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Internal Use: Helium Testing

NAME/STICKER	 Student ID: 1815 Cosette Tholomyes	STUDENT ID NUM	
TEAM/STICKER		TEAM ID NUM	
ORGANIZATION			

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1	8
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6	
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2	14
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7	1024
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3	
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8	
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
4	$7\sqrt{3}$
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9	
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5	
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10	18
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Internal Use: Helium Testing

NAME/STICKER	 Student ID: 1909 Madame Giry	STUDENT ID NUM	1909
TEAM/STICKER		TEAM ID NUM	100
ORGANIZATION	Phantom of the Opera		

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1	2, 6
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6	$17\sqrt{2}$
---	--------------

2	18
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7	100
---	-----

3	$6\sqrt{3}$
---	-------------

8	
---	--

4	$7/\sqrt{3}$
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9	
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5	462
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10	
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Internal Use: Helium Testing

NAME/STICKER	Elphaba Thrapp	STUDENT ID NUM	1939
TEAM/STICKER	Wicked	TEAM ID NUM	256
ORGANIZATION			

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1	2, 6
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6	$2\sqrt{3}/8$
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2	14
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7	1021
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3	$25\sqrt{3}/12 - 4\pi/3$
---	--------------------------

8	
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
4	$7\sqrt{3}/3$
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9	
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5	480
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Internal Use: Helium Testing

NAME/STICKER	 <div style="display: inline-block; vertical-align: middle; text-align: left;"> <p>Student ID: 1940</p> <p>Glinda Upland</p> </div>	STUDENT ID NUM	
TEAM/STICKER		TEAM ID NUM	
ORGANIZATION			

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1	$2, 6$
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6	$17\sqrt{3}$
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2	18
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7	1021
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3	$6\sqrt{3}$
----------	-------------

8	$2 \times 4 \log 2$
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
4	$2\sqrt{3}$
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9	$28\sqrt{5}$
----------	--------------

5	450
----------	-------

10	18
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Internal Use: Helium Testing

NAME/STICKER	 <div style="display: inline-block; text-align: left;"> <p>Student ID: 1986</p> <p>Erik Fantasia</p> </div>	STUDENT ID NUM	1986
TEAM/STICKER		TEAM ID NUM	100
ORGANIZATION	Phantom of the Opera		

Your work is graded digitally, so please write *darkly* and *legibly* in *large font*, staying within the borders for each problem. **Remove any staples** from this sheet before submitting.

1	2, 6
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6	$\frac{21}{8}\sqrt{3}$
---	------------------------

2	14
---	----

7	1021
---	------

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

8	
---	--

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

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

5	462
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10	
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Internal Use: Helium Testing

NAME/STICKER		STUDENT ID NUM	2004
TEAM/STICKER		TEAM ID NUM	
ORGANIZATION			

Your work is graded digitally, so please write *darkly* and *legibly* in *large font*, staying within the borders for each problem. **Remove any staples** from this sheet before submitting.

1	6
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Internal Use: Helium Testing

NAME/STICKER	Evan Chen	STUDENT ID NUM	2017
TEAM/STICKER	Individual	TEAM ID NUM	Ø
ORGANIZATION	Helium Administration		

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1	$2, 6$
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6	$\frac{21\sqrt{3}}{8}$
---	------------------------

2	14
---	------

7	1021
---	--------

3	$\frac{25}{12}\sqrt{3} - \frac{4}{3}\pi$
---	------------------------------------------

8	$2 + 4 \log 2$
---	----------------

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

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

5	462
---	-------

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