

Internal Use: Helium Testing

Student Name	Evan Chen
Team Name	

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	2, 6
---	------

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

2	14
---	----

7	1021
---	------

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

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

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

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

5	462
---	-----

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

Internal Use: Helium Testing

Student Name	Madame Gry
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	$2, 6$
---	--------

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

2	18
---	------

7	100
---	-------

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

8	
---	--

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

9	
---	--

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

10	
----	--

Internal Use: Helium Testing

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	G
---	---

6	
---	--

2	
---	--

7	
---	--

3	
---	--

8	
---	--

4	
---	--

9	
---	--

5	
---	--

10	
----	--

Internal Use: Helium Testing

Student Name	Christine Daaé
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	2, 6
---	------

6	
---	--

2	18
---	----

7	1021
---	------

3	
---	--

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

4	24
---	----

9	
---	--

5	462
---	-----

10	2
----	---

Internal Use: Helium Testing

Student Name	Raoul de Chagny
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	2, 6
---	------

6	
---	--

2	14
---	----

7	
---	--

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

8	
---	--

4	
---	--

9	
---	--

5	
---	--

10	
----	--

Internal Use: Helium Testing

Student Name	Erik, Fantasia
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	2, 6
---	------

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
---	-----

10	
----	--

Internal Use: Helium Testing

Student Name	Jean Valjean
Team Name	Misery

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	2, 6
---	------

6	$\frac{2\sqrt{3}}{8}$
---	-----------------------

2	14
---	----

7	
---	--

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

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

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

9	
---	--

5	
---	--

10	
----	--

Internal Use: Helium Testing

Student Name	Inspector Javert
Team Name	Misery

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	2, 6
---	------

6	
---	--

2	14
---	----

7	1024
---	------

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

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

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

9	
---	--

5	462
---	-----

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

Internal Use: Helium Testing

Student Name	Gavroche Thénardier
Team Name	Misery

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	
---	--

2	
---	--

7	1021
---	------

3	
---	--

8	
---	--

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

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

5	462
---	-----

10	
----	--

Internal Use: Helium Testing

Student Name	Marius Pontmercy
Team Name	Misery

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	6
---	---

2	12
---	----

7	6
---	---

3	18
---	----

8	6
---	---

4	6
---	---

9	6
---	---

5	6
---	---

10	6
----	---

Internal Use: Helium Testing

Student Name	Cosette Tholomyes
Team Name	Misery

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	8
---	---

6	
---	--

2	14
---	----

7	1024
---	------

3	
---	--

8	
---	--

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

9	
---	--

5	
---	--

10	18
----	----

Internal Use: Helium Testing

Student Name	Tin Woodman
Team Name	Wicked

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	2,6
---	-----

6	18
---	----

2	37
---	----

7	256
---	-----

3	$18\sqrt{3}$
---	--------------

8	64
---	----

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

9	18
---	----

5	462
---	-----

10	12
----	----

Internal Use: Helium Testing

Student Name	Fryero Tigelaar
Team Name	Wicked

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	2 and 6
---	---------

6	
---	--

2	14
---	----

7	
---	--

3	
---	--

8	
---	--

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

9	
---	--

5	
---	--

10	
----	--

Internal Use: Helium Testing

Student Name	Elphaba Thropp
Team Name	Wicked

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	2, 6
---	------

6	$\frac{2\sqrt{3}}{8}$
---	-----------------------

2	14
---	----

7	1021
---	------

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

8	
---	--

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

9	
---	--

5	480
---	-----

10	
----	--

Internal Use: Helium Testing

Student Name	Glinda Upland
Team Name	Wicked

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	$2,6$
---	-------

6	$17\sqrt{3}$
---	--------------

2	18
---	------

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

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

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

4	$2\sqrt{3}$
---	-------------

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

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

10	18
----	------

Internal Use: Helium Testing

Student Name	Nessa Thropp
Team Name	Wicked

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	8
---	---

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

2	12
---	----

7	
---	--

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

8	
---	--

4	
---	--

9	
---	--

5	
---	--

10	6
----	---