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

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NAME/STICKER	Student ID: 1270	STUDENT ID NUM
TEAM/STICKER	Fiyero Tigelaar	TEAM ID NUM
ORGANIZATION	The Land of	0 ₂

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NAME/STICKER	Student ID: 1337	STUDENT ID NUM
TEAM/STICKER	Gavroche Thenardier	TEAM 3/4
ORGANIZATION	Les Mis	

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

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

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

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3	$25\sqrt{3}/2 - 4\pi/3$	8	%,
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NAME/STICKER	Student ID: 1940	STUDENT ID NUM
TEAM/STICKER	Glinda Upland	TEAM ID NUM
ORGANIZATION		

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NAME/STICKER	Student ID: 1986	STUDENT ID NUM	1986
TEAM/STICKER	Erik Fantasia	TEAM ID NUM	100
ORGANIZATION	Phantom of the Oper	ā	

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NAME/STICKER	C 400 A 400 A	UDENT 2004
TEAM/STICKER	TE. ID	AM Num
ORGANIZATION		:
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Name/Sticker	Evan Chen	STUDENT ID NUM	2017
TEAM/STICKER	Individual	TEAM ID NUM	Ø
ORGANIZATION	Helium Administration	*	

1 2, 6	
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$$\frac{25}{12}\sqrt{3} - \frac{4}{3}\pi$$

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

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