requirement:	points	
image must fill the screen (1280 x		
680)	5	
must have 2 eyes	10	
must have a mouth	10	
must have at least 1 additional facial		
features	15	
include at least 5 colors (3 points		
each)	15	
	_	
background color	5	
must use at least 1 allines as west		
must use at least 1 ellipse or rect method	_	
	5	
must use at least 1 fill method	5	
must use at least 1 stroke method	5	
must use at least 1 stroke method	3	
grade for minimum requirements	75	
Brade for Hillimann requirements	75	
addition points awarded for:		points
additional colors		3 each (max of 10)
additional facial features		5 each (max of 20)
background enhancements		5 (max. 5)
shading/shadows		5 (max. 10)
the use of methods not discussed (in		
notes) during class		5 -10 each (max. 25)
Maximum grade awarded	100	

equirement:	points	
image must fill the screen (1280 x		
680)	5	
robot must have a head	10	
robot must have eye(s)	10	
robot must have legs, wheels, rocket		
booster (a way to move about)	10	
robot must have arms/appendages	10	= =
include at least 5 colors (3 points		
each)	15	
must use at least 6 of the shape methods discussed in class the beginShape/vertex/endShape will		
count as 3)	15	
grade for minimum requirements	75	
ddition points awarded for:		points
additional colors		3 each (max of 10)
motion		5 (max of 10)
background/ enhancements		5 (max. 5)
shading/shadows		5 (max. 10)
the use of methods not discussed (in		
notes) during class		5 -10 each (max. 25)
Maximum grade awarded	100	

equirement:	points	
image must fill the screen (1280 x		
680)	5	
a minimum of 5 images/shapes on		
the skyline (buildings, mountains,		
trees, bridge, sculpture, etc.)	25	
include at least 5 colors (3 points		
each)	15	
must use at least 10 of the shape		
methods discussed in class the		
beginShape/vertex/endShape will		
count as 3)	30	
grade for minimum requirements	75	
·	•	
addition points awarded for:		points
additional colors		3 each (max of 10)
motion		5 (max of 10)
background/ enhancements		5 (max. 5)
shading/shadows		5 (max. 10)
the use of methods not discussed (in		
notes) during class		5 -10 each (max. 25)
Maximum grade awarded	100	