## **CREATURE FEATURE – ACC**



Due Date	Task #	Explanation	Possible Points	Your Points	Comments
	1	Make 5 solids from cardboard (they MUST be 3 Dimensional). Choose your shapes from the chart on Appendix 1. For help building: watch the "How to" video on mrsgumas.com; click on projects & MCAS tab and go to Creature Feature.	10 pts		
	2	List your solids and the polygons that will appear on your drawing on Appendix 2.	5 pts		
	3	Give the dimensions of your solids on Appendix 2.	10 pts		
	4	Make your Slide # 1(see Appendix 3 for sample). Then, upload your slide to your class' slide show. Be sure to keep the slides in alphabetical order. Include:  Picture of your torso (2 pts) Arrows labeling your shapes (4 pts) Clip from Little Bits Workshop (be sure to give me permission to view) (3 pts) Highlights (2 pts)	15 pts		
		<ul><li>Hardships (2 pts)</li><li>Grammar/spelling (2 pts)</li></ul>			
	5	Decide on your scale factor. Remember your drawing of the creature will need to fit on the graph paper you were given. State your scale factor here: $_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{$	2 pts		
	6	Scale the length and width of your torso shapes using proportions. Show your work on Appendix 4. There is a sample completed for you on Appendix 4a.	10 pts		
	7	Use your scaled measurements to draw your creature on the graph paper accurately. Use inches. When drawing round your measurements to the nearest quarter inch. Be sure to draw your scale drawing as your creature looks. Your 3-dimensional shapes will be drawn as polygons on	24 pts		

	your graph paper. You may color your drawing, but it does not have to be colored in its final colors. Drawing must include:  • 5 polygons (5 pts)  • All polygons labeled (like "rectangle") Do NOT label them on your actual creature. (4 pts)  • Accurate drawing with measurements from your scale calculation sheet. (Appendix 4). (8 pts)  • Neatness (3 pts)  • Creativity and effort (see Appendix 5 for with its ) (4 pts)		
8	rubric) (4 pts)  Make your Slide #2. (Sample is on Appendix 3)  Include:  Photo of your graph paper (2 pts)  Label shapes with arrows (2 pts)  Put your scale factor clearly on your slide (2 pts)  Highlights (2 pts)  Hardships (2 pts)  Grammar/spelling (2 pts)	12 pts	
9	Find the perimeter and area of all of your polygons as they are <u>drawn on your graph paper</u> (not of the real creature). Measure in inches and round to the nearest quarter inch. Use Appendix 6 to show your work.	10 pts	
10	Measure the actual length, width and height of the rectangular prism, which is on your creature.  Record on Appendix 7.	3 pts	
11	Use your measurements from #10 and calculate the surface area and volume of your rectangular prism. (The ACTUAL rectangular prism; not the drawing) Show your work on Appendix 7.	4 pts	
12	Write the surface area in the polygon on your drawing and label it SA =	2 pts	
13	Write the volume in the polygon on your drawing and label it V =	2 pts	
14	Add 1 obtuse, 1 acute, and 1 right triangle to the torso of your creature. These can be cut out of any material and do not need to be built in 3-D.	6 pts	

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15	Use your scale factor and proportions to	6 pts	
	determine the size of the triangles on your		
4.0	drawing. Do this on Appendix 8.		
16	Draw your triangles to scale on your graph paper.	6 pts	
17	Find the perimeter of your 3 triangles on your	3 pts	
	graph paper (scale drawing, not actual triangle).		
	Show the calculations for the perimeter on		
	Appendix 9.		
18	Find the area of your 3 triangles on your graph	3 pts	
	paper (scale drawing, not actual drawing). Show		
	the calculations for the area on Appendix 9.		
19	Measure the 3 angles of your 3 triangles on your	6 pts	
	graph paper with a protractor. Clearly write each		
	measurement at its angle on the graph paper.		
20	Make your Slide #3. (see sample on Appendix 3)	12 pts	
	Include:		
	<ul> <li>Photo of your graph paper (2 pts)</li> </ul>		
	Label your triangles with arrows (2 pts)		
	<ul> <li>Circle the perimeter and area (2 pts)</li> </ul>		
	Highlights (2 pts)		
	Hardships (2 pts)		
	Grammar/Spelling (2 pts)		
21	Add 4 appendages to your creature. They will be	4 pts	
	3-D. You must have at least one cylinder. You		
	must also add 3 other appendages like cones or		
	pyramids. 2 of your appendages may be the exact		
	same figures.		
22	Scale your appendages by using your scale factor	8 pts	
	and showing your proportions for height and		
	width on Appendix 10.		
23	Draw your appendages to scale on your drawing.	4 pts	
	They may look like rectangles because you are not		
	drawing in 3-D.		
24	Make your Slide #4. (See sample on Appendix 3)	10 pts	
	Include:		
	<ul> <li>Photo of your creature (2 pts)</li> </ul>		
	Label appendages with arrows (2 pts)		
	Highlights (2 pts)		
	Hardships (2 pts)		
24	Grammar/spelling (2 pts)  Add and sphere to your greature	2 mts	
24	Add one sphere to your creature.	2 pts	
25	Scale your sphere by using the diameter. Get the	3 pts	
	diameter by measuring the circumference and		

	using the correct formula (use your reference	
	sheet). Show your work on Appendix 11.	
26	Draw the sphere to scale on your drawing. It will look like a circle.	3 pts.
27	Calculate the circumference and area of the circle on your drawing (which represents your sphere). Use Appendix 11.	4 pts
28	Write C = and A = on your drawing.	2 pts
29	Add 4 different size circles (really flat cylinders) to your creature. (they are items like bottle lids, rings, coins, buttons).	4 pts
30	Scale the circles by measuring the diameter. Show your work on Appendix 12.	8 pts
31	Add the scaled circles to your drawing. Label them circle 1, circle 2, circle 3 and circle 4.	8 pts
32	Find the circumference and area of your circles on your drawing. Show your work on Appendix 12.	8 pts
33	Write C = and A = in your circles.	4 pts
34	<ul> <li>Make your Slide #5. Include:</li> <li>Photo of your creature (2 pts)</li> <li>Label sphere, and circles with arrows (2 pts)</li> </ul>	10 pts
	<ul> <li>Highlights (2 pts)</li> <li>Hardships (2 pts)</li> <li>Grammar/spelling (2 pts)</li> </ul>	
35	Final creature:  • Measurement check (10 pts)  • 5 solids (5 pts)  • 3 triangles (3 pts)  • 4 appendages (4 pts)  • Sphere (2 pts)  • 4 circles (4 pts)  • Stands alone (5 pts)  • Your name and creature's name on creature (2 pts)  • Stays together with no falling parts (6 pts)  • Circuit included (5 pts)  • Creative, as shown by: (8 pts)  • Fun, lively, engaging  • Visually exciting  • Original ideas  • Innovative  • Imaginative	54 pts

36	Make your final slide #6. (See sample in Appendix	17 pts		
	3) Include:			
	<ul> <li>Photo of your final creature (no labels</li> </ul>			
	necessary) (2 pts)			
	<ul> <li>"Clip" of your Little Bits in action – be sure</li> </ul>			
	to give permission. In your clip describe			
	how it works in your creature. (5 pts)			
	<ul> <li>Final Reflection: in paragraph form,</li> </ul>			
	include your feelings about the project,			
	what you learned, what you reviewed,			
	what you practiced. (5 pts)			
	<ul> <li>A quick summary of your story. (3 pts)</li> </ul>			
	<ul> <li>Grammar/spelling (2 pts)</li> </ul>			