Student Work Samples

The free response answers were scored with a rubric using the following categories:

Extended Satisfactory Partial

Minimal

Incorrect

Work as a group to determine what score the following student responses received.

2. The table below shows how the chirping of a cricket is related to the temperature outside. For example, a cricket chirps 144 times each minute when the temperature is 76°.

Number Of Chirps Per Minute Temper	
144	76°
152	78°
160	80°
168	82°
176	84°

What would be the number of chirps per minute when the temperature outside is 90° if this pattern stays the same?

Answer:

Explain how you figured out your answer.

Student Work Samples:

Answer 140 Explain how you figured out your answer.

Answer: 200 Explain how you figured out your answer. I got my graph until I got 4Ce 40 to 90°F Then I did the same 4Ce 20 on the other side Answer 200 drips Baytalia how you figured out your answer. Well each 2° it goes 8 more chips 86° it would be 184 dripps 88° it would be 192 dripps 90° it would be 200 dripps. Answer: 194 Bytain how you figured our your answer. I vent up 8 chirps each 2° **4.** While she was on vacation, Tara sent 14 friends either a letter or a postcard. She spent \$3.84 on postage. If it costs \$0.20 to mail a postcard and \$0.33 to mail a letter, how many letters did Tara send? Show what you did to get your answer.

Student Work Samples:			
she ser	it 8 letters.	Add the money together	$\frac{3.44}{204.34} = 7.245283$
the state all the fact the fact that		Jack Handler of the state of th	$\begin{cases} (0,20x+0.33y=3.84 \\ x+y=14 \\ y=14-x \end{cases}$ 0.20x+0.33(14-x)=3.84 0.20x+0.33x=3.84 0.20x-0.33x=-0.78 -0.13x=0.78 y=14-6 y=8 x=6
	.33 <u>× 11 kms</u> 3.63	3.84 -3.63 -20 Amends -1	
ł	l letter S	and 1 postcard	

10. This question requires you to show your work and explain your reasoning. You may use drawings, words, and numbers in your explanation. Your answer should be clear enough so that another person could read it and understand your thinking. It is important that you show <u>all</u> your work

The first 3 figures in a pattern of tiles are shown below. The pattern of tiles contains 50 figures.



Describe the 20th figure in this pattern, including the total number of tiles it contains and how they are arranged. Then explain the reasoning that you used to determine this information. Write a description that could be used to define any figure in the pattern.

Student Work Samples:

1 - 2-1 = 3 Find the 253 2 •2/ 20 \$ be 22 tiles tall with 21 files on the top and bottom 7130 with 20 tiles in the middle 20 MUS L:11 ·~5 11 Los (I 11.0 10 20 mildle ы. II しょうとす; 20 files each Intal files. 442 21 × 🛛 20^{Ra} tisure have an Z thi Starting with Starting with 20 x 20 21 × 0

3175 5 tiles are added to the pattern lachtume so figure 20 will have 97 tiles the figures are in I form with the vertical time widening by a now each time. Hyperspiced point court for your work, we she space below. The iniddle ions have the number of Julis that that dagramis in the pattern. Top and bottom tows have one more tile rach Files the mire last. Each figure increases I layer in hardrand ! wildle layer is with for every succession relation to the first for example, for the Att section. The figure will be first for example, for the Att section. The figure will be well vests across the base, in while wile, not note across he top, and 10+2 units high Tars is the peters. the 20th figure will be 21 whits across on the batton the 20th figure will be 21 whits across on the batton the 20th figure wile in the middle, 32 units high, and 21 units at the top. The increase is linear. Total wanter of time it contains: 21 + (20 x 20) + 21 = 942 The inner square is always (axa) haits ñ

14. This question requires you to show your work and explain your reasoning. You may use drawings, words, and numbers in your explanation. Your answer should be clear enough so that another person could read it and understand your thinking. It is important that you show <u>all</u> your work.



The darkened segments in the figure above show the path of an object that starts at point A and moves to point C at a constant rate of 1 unit per second. The object's distance from point A (or from point C) is the <u>shortest</u> distance between the object and the point.

- In the space below, complete the following steps.
- a) Sketch the graph of the distance of the object from point A over the 7-second period.
- b) Then sketch the graph of the distance of the object from point C over the same period.



c) On your graph, label point P at the point where the distance of the object from point A is equal to the distance of the object from point C.

d) Between which two consecutive seconds is the object equidistant from points A and C?

Student Work Samples:





