

SAMPLE - Quik-Piks

LEVEL E: QUIK-PIK# 2

NAME_____ DATE____

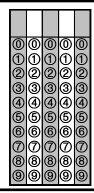
1. Which of the following is equivalent to the expression below?

(A)
$$(216 \div 30) + (216 \div 6)$$
 (C) $(210 \div 18) + (16 \div 12)$

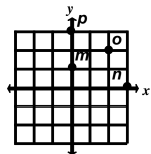
B
$$(216 \div 20) + (216 \div 16)$$
 D $(210 \div 6) + (6 \div 6)$ **E** NH

2. What digit is missing in the quotient?

	?1	7
18)	750	6



3. Write the ordered pair that best describes point p.



- 4. Sketch a net of a square pyramid.
- 5. The chart below shows the lunch choices of students in Mr. Finn's class. Make a bar graph to display the data.

Student Lunch Choice	
Choice	Number of Students
Pizza	6
Chicken	4
Hamburgers	10
Hot Dogs	4



SAMPLE – Quik-Piks

LEVEL E: QUIK-PIK # 17

N	AME DATE	
1.	Luis has to travel 50 miles. He has gone 25.6 miles already. How much farther must he travel?	00 000 010 000 22 23 33 344 66 66 66 66
2.	Adam weighs 142 pounds. His brother Aaron weighs 125.6 pounds. How much more does Adam weigh than Aaron, in pounds?	00 000 000 000 000 000 000 000 000 000
3.	Find the area of the shaded region below, in square centimeters.	
	20 cm 20 cm	00000 0000 0000 0000 0000 0000 0000 0000
4.	Find the total surface area of the figure below, in square centimeters	S
	5 cm 6 cm	00000 01000 2222 3333 4444 555 6666 7777 7888 8999
5	Compare and contract a har graph and a line graph	

5. Compare and contrast a bar graph and a line graph.