

**Math is about YOU:**

**Practice the heading we learned:**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Math Pro 5 Student Survey HW #2 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. List two to three of your favorite hobbies: (favorite sports, activities, etc.)
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. In the box below, draw a picture of what you look like when you do your math homework. Be sure to include where you are sitting, what time is it, who is with you, and what your face looks like.

|  |
| --- |
|  |

1. What was your **FAVORITE**

part of mathematics class last year?

Write it in the **star** to the right.

1. What **skill** did you find **most difficult** to master last year in **mathematics**?
2. In Math class, you must have

two pencils to enter. They cannot

be unsharpened.

Draw a **picture** of what the **pencils** should

look like in the **triangle** on the right.

Reviewing Standards

Line these addition problems up vertically and solve.

1) 345 + 23 =

2) 1,400 + 637 =

3) 22,999 + 135,799 =

4) 483 + 29 =

5) 562 + 338 =

6) 5,099 + 279 =

1. Danielle read 257 pages this summer. Edwin read 65 pages more than Danielle. How many pages did Edwin read?

* **Solve**: Show your work in the box.

|  |
| --- |
|  |

1. Martinique had 100 cm of hair. She cut off 28 cm. How much hair does she have left?

* **Solve**: Show your work in the box.

|  |
| --- |
|  |

**Give the place value of the underlined digit**

1. 38,425,000
2. 273,672,000
3. There are about 270,100,000 people in the United States. How is this number written in words?
4. Two hundred seventy million one hundred
5. Two hundred seventy thousand one hundred
6. Twenty seven thousand one hundred
7. Two hundred seventy million one hundred thousand
8. The stacks of dots below represent the number 102,431,331.

•

• • • •

• • • • •

• \_ • • • • • • •

Which place value is represented by the stack with no dots?

A. Thousands B. Ten thousands

C. Millions D. Ten millions

1. 20,000,000 + 4,000 + 300 =
2. 240,300 C. 204,300
3. 2,004,300 D. 20,004,300

**Continue counting by thousands**

14) 105,000 \*\* 106,000 \*\* 107,000 \*\* \_\_\_\_\_\_\_ \*\* \_\_\_\_\_\_\_ \*\* \_\_\_\_\_\_\_ \*\* \_\_\_\_\_\_\_

***Round to the nearest ten thousand***

15) 42,990 16) 538,000 17) 392,556,000