

Fantastic Five

1

Report
Card

A+

1. Write the standard numeral for the value of 5 in 8,435,702.

2. Find the sums.

$$4 + 5 = \underline{\quad}$$

$$14 + 5 = \underline{\quad}$$

$$24 + 5 = \underline{\quad}$$

$$34 + 5 = \underline{\quad}$$

Use the sums.

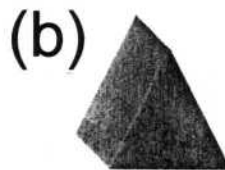
What is the pattern in the ones place?

What is the pattern in the tens place?

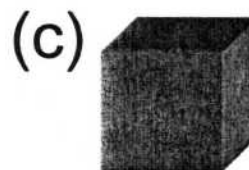
3. Choose the three-dimensional shape that has 6 congruent squares as faces.



rectangular
prism



triangular
prism



cube

4. Estimate in inches the length of a crayon.

5. Read the advertisement.

In order for you to believe this survey, how many doctors do you think should be asked?

Two out of Three
Doctors Recommend

**Daily Diet
Vitamins**





Fantastic Five

2



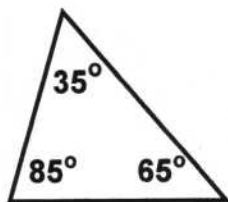
1. Complete the problem using $>$, $<$, or $=$.
 4.6 ___ 4.62


2. What rule is being used?

Rule: _____

Input	Output
12	25
28	41
36	49

3. Classify this triangle as acute, obtuse, or right.



4. This angle is 90° . 
If two 90° angles are connected, what would the angles measure?

5. What data can you gather using this survey?
(A tally mark represents someone's choice as a pizza favorite.)

Types of Pizza			
Pepperoni	Cheese	Sausage	Beef
-			