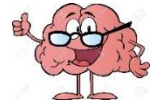


brain is filled with knowledge!!

“IF I Had a FRACTION of Your Brain....”



Directions: Divide up your brain into 4 or more pieces that reflect you. The fractions you use MUST equal 1 and MUST be different. Before you begin writing on your silhouette, use scratch paper to make sure your fractions equal 1. When labeling your brain, your fraction with the most value must represent the largest part of your brain. Your fraction with the least value must represent the smallest piece of your brain and so on. You may label your brain thoughts or things that reflect YOU!! Be proud of yourself...I am!! Complete this activity sheet. You may use crayons, colored pencils, markers, magazine or online pictures to decorate your silhouette.

A. On the first line, please write the fractions you choose, and prove that they equal 1 whole. On the second line, put the fractions in order from least to greatest.

B. Write each fraction on the line. Then convert it into a decimal and percent. If necessary, round the decimal to the nearest hundredth.(two places;)

Fraction	Decimal	Percent
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____



C. Write a paragraph (5 or more sentences) reflecting on this project. Explain why you choose the label you put in your brain.

D. If you could have a fraction of anyone's brain, who would you choose?

_____ Please list 3 reasons why.

E. Create 4 story problems about your brain so that a different math operation must be applied to solve the problem.

1. _____

2. _____

Solution _____



Solution _____

3. _____

4. _____

Solution _____

Solution _____