

med = 73

$$\frac{150}{150}$$

Key

18/18

1. [5 pts] Explain which part of a fraction cannot be zero, referring to one of the "part of" meanings of a fraction.

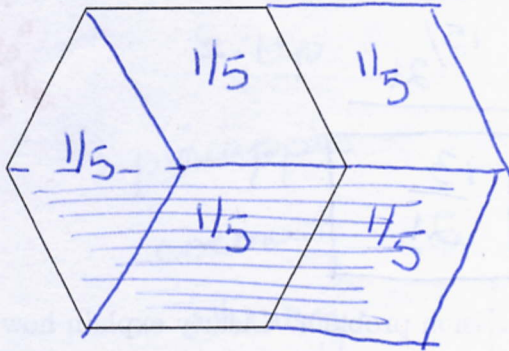
- 4) no expl / not fractions
- 1) keep memos of denom, not of whole.
- 2) subtraction

The denominator can't be zero because ...
 ... you can't cut the whole into zero pieces.
 OR ... you can't keep some out of every zero objects.

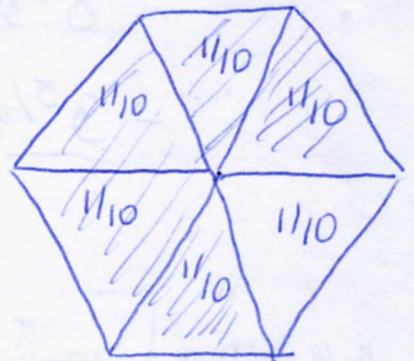
2. [8 pts] If the hexagon below represents the fraction 3/5, draw one that represents the fraction 1/2. Clearly indicate your answer, but you need not explain.

AMBIGUOUS - I corrected orally except for sure. will grade or omit as needed.

- 8)  or 



or



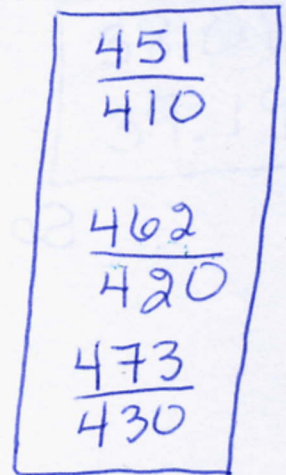
3. [5 pts] Find a fraction that is equivalent to $\frac{286}{260}$ but whose numerator is between 445 and 475. Show clear work.

- 3) decimal numer or denom.
- 3) $\frac{458}{416}, \frac{457}{416}$
- 3) FLF w/ bad fraction.

$$\frac{286}{260} = \frac{11}{10} =$$

$$\frac{41}{41}$$

or



or