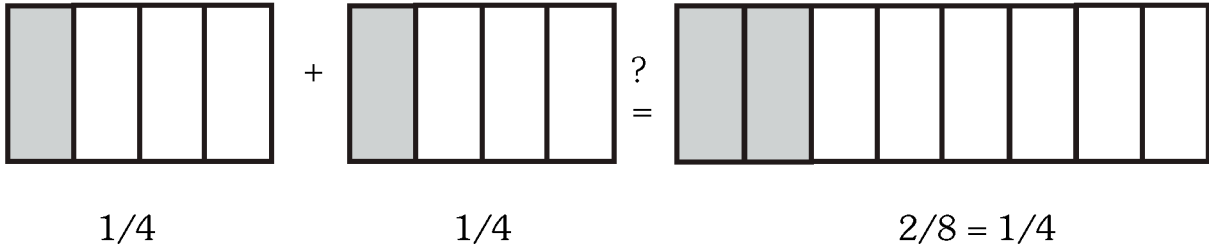


8. Consider this:



Does the diagram above seem correct to you? Yes or No (Circle one).

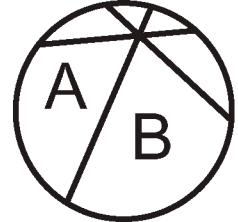
Your explanation: _____

9. George has two candy bars, a small one and a large one.
If he eats $\frac{1}{2}$ of each, has he eaten a whole candy bar? In other words does $\frac{1}{2} + \frac{1}{2} = 1$ in this case? Yes or No (circle one).

Your explanation: _____

10. A pie is cut into 6 pieces which are not of equal size.

a). Do the two pieces **A** and **B** represent $\frac{2}{6}$ or $\frac{1}{3}$ **of the pie**?



yes or no (Circle one).

Your explanation: _____

b) What fraction do the two pieces **A** and **B** represent with respect to the *number of pieces* the pie has been cut into?

Your answer: _____

Your explanation: _____
