

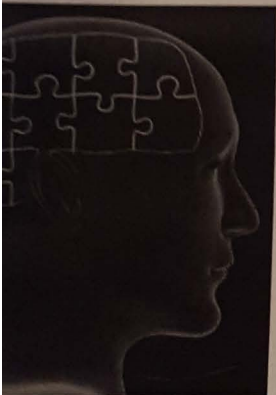
Additional parts of a whole can be expressed in multiple ways using various representations:

Green Cards: Set or Area Model

White Cards: Verbal Representation

Dark Blue: Contextual (Word Problems)

Light Blue Cards: Number Lines



Which representation(s) made the most sense to you? Why?

Which representation(s) was the most difficult for you to understand? Why?

13

I understand the green, white, dark blue, and most of the light blue cards since I could easily match them and talk about them. But some of the light blue card that had more than 1 whole was hard since there was more steps than I was used to.

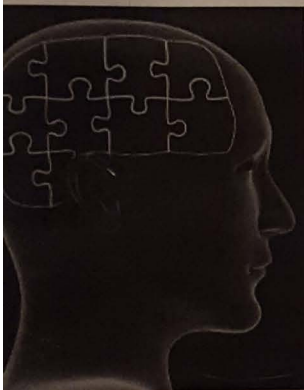
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#14

The contextual cards made the most sense because it's telling me what I'm supposed to be working on or what the subject is doing. Also the green cards made sense because I'm very familiar with set and area models.

The number lines did not make much sense to me because what should I count jumps, the units? Also some were higher than 1 whole so where should that go?

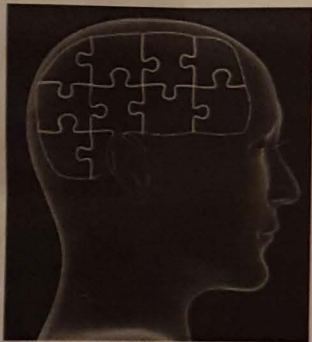
Fractional parts of a whole can be expressed in multiple ways using various representations:

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#2
5/18/15

1. The card that made the most sense to me was the Green card because they were sets or Area Model and they have a picture showing the problem.

2. The card that didn't make sense to me was the light blue cards because I don't really know a lot about # lines that much.

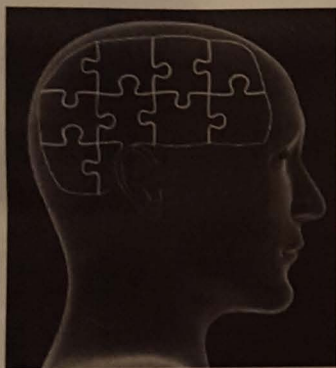
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I think this make sense because I like math a lot but math can be hard for me some time. so I think it card make sense to me.

I think the number line is difficult because I don't know where I put the number. so it is so bit difficult for me.

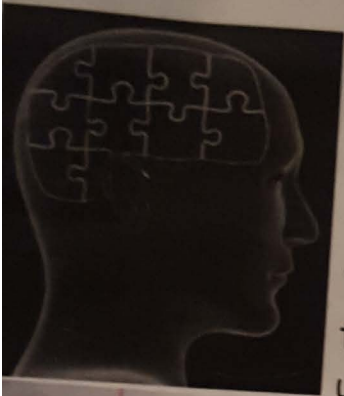
ways using various representations: a whole can be expressed in multiple

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#21

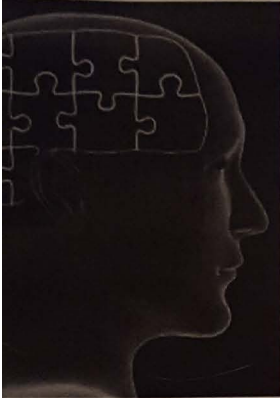
I think that none of the cards were very hard but I got a little bit confused on the number line cards because I wasn't sure if I should have counted the jumps on the number lines or the dots. I also think that there were certain cards in each pack that were confusing but the rest were easy because I knew how to multiply fractions and divide them to get an equivalent fraction to the

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23

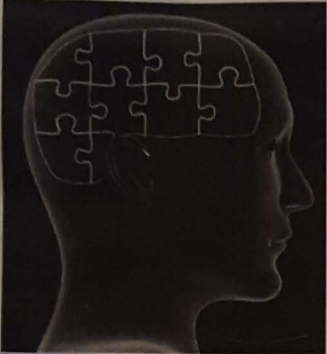
I understand all of the because I was able to match all of the cards and verbally explain why they matched with my partner. With the green cards I was able to notice how the fraction relates with all the other cards. I understood the white cards because they were showing the fraction. I understood the dark blue cards because they easily explained the fractions. The light blue I understood because I was able to count the jumps.

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24

The green cards tell you the fraction of the picture.

The white cards tell you were and what fraction it is.

And the blue cards let you know how many jumps does that fraction.

The geometric fraction is my favorite because I like the shapes.

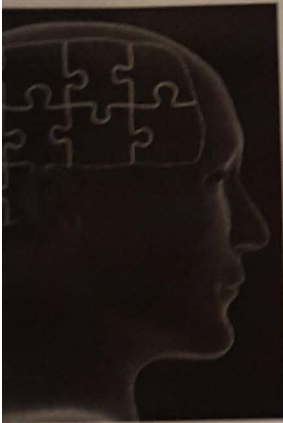
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#25

The ones that made the most sense to me were the dark blue problems because I understand words better.

The most difficult representation is the light blue ones because I don't know how to use number lines well.

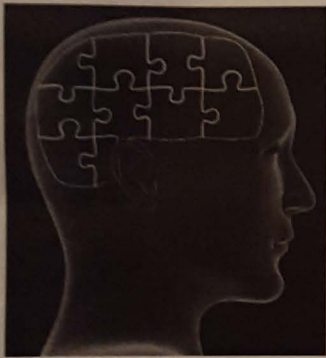
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28#

The white cards made the most sense to me because it has the answer on it. And I also makes sense to me because I like how it says it. The one I did not understand that much was the green cards because some of them was hard.

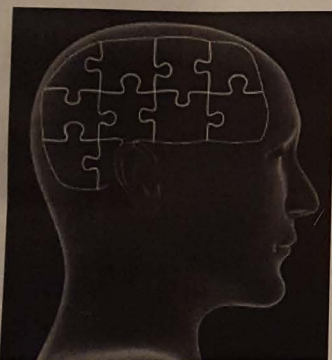
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#6

I think all of the cards made sense to me because the creators made them understandable, but I think I understood the green cards best. I think this because I like to draw pictures for math, and since the green cards are pictures, I understood them best.

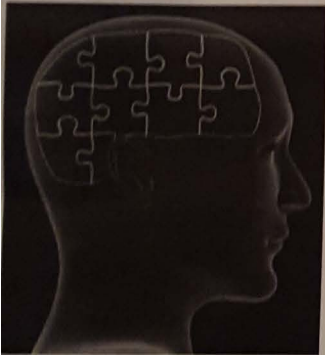
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#8

They all made sense to me
because they all were methods
I already know, and over the
summer I practiced some
fractions. They all were
similar so if you know
one line you know all.

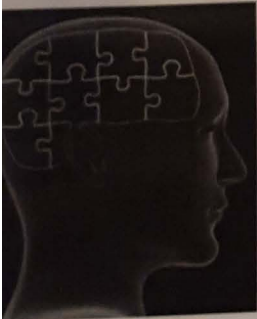
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5-6-21
#60

the green cards made sense to me because it help me with the white cards, the white cards helped me because white helped me with every card.