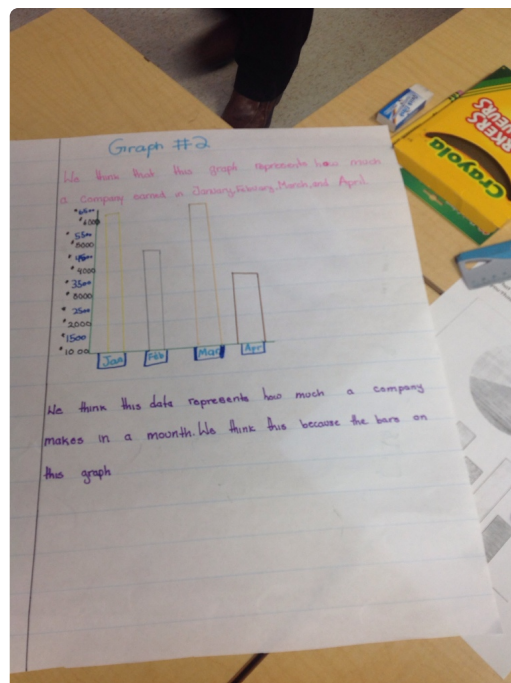
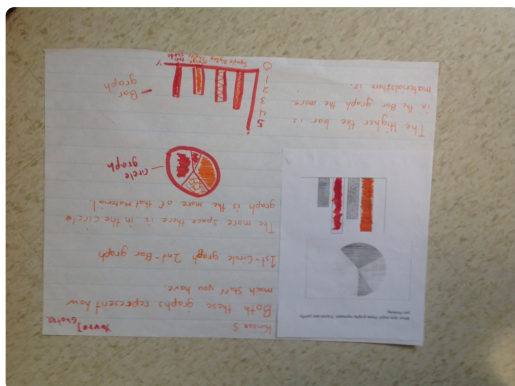
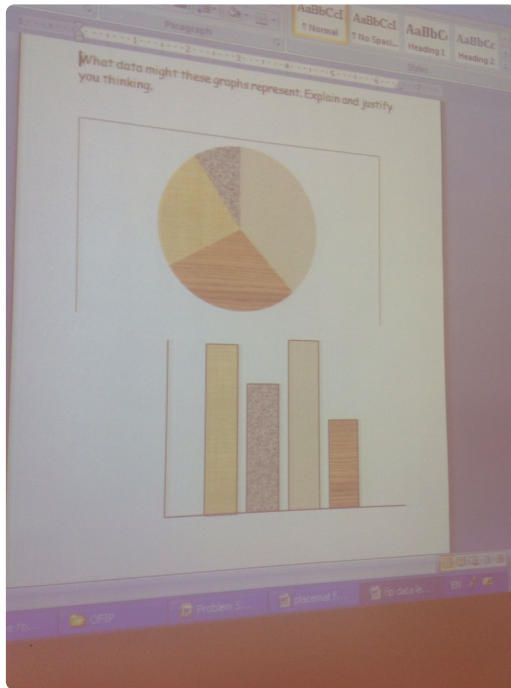
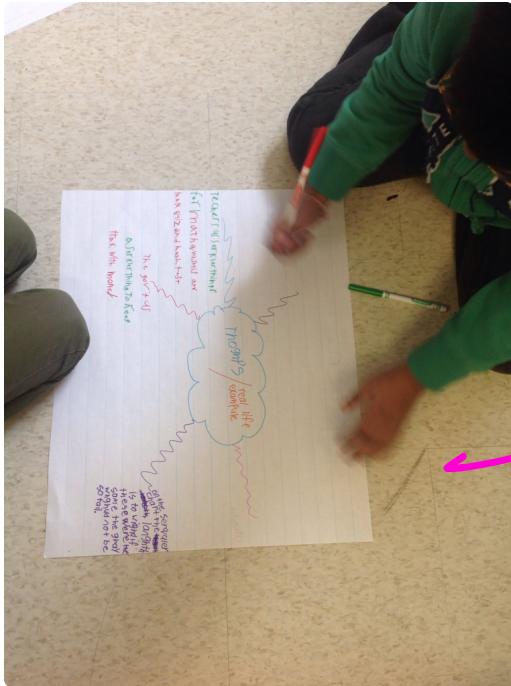


Teaching point: cross curricular graphing: demonstrate purpose across subject areas
Working on it:





* It is Selled in stores by what type of flooring is this. No think that because it shows hardwood and it is mostly made out of the wood.

* It is Maple, sorted by the cost/expensive, because it shows how high the graph is going.

* If it can also be sorted by which one should not be made did and use think that because there is about 2 bars that are not too as high as the other bars.

* We think that the ~~wood~~ bar that most lowered bar means that this are turning out of wood, let think that because the bar is small.

Known
I took this graph and
how much people like Grey carpet,
big carpet, ~~white~~ brown wooden floor and
light brown floor. The first graph
is percentage graph, the second
graph is a bar graph.

Problem solving
I think that the graph means
that new young people want the
parts of the carpets in a room.

Mathematics of
I think that the graph means that new young people want the parts of the carpets in a room.

Explain
I think that my ~~graph~~ is right because there is carpet and flooring and there all different
sizes. I could think that people are voting for that floor they want in their room.

Mathematics thought

Mathematics of

Bar graph

We think the bar graph could represent the most favourite subject. We think this because there are no captions or words, we can make it out our own. We think that is first then science after that.

circle graph

We think that the graphs represent the flooring people like the most. We know this because there are pictures of flooring in the graph and they are showing a survey of the flooring people like the most. People like carpet the most then hardwood/linoleum flooring after that comes tiles finally granite in the circle graph.

Graph #1

We think this graph represents how many people traveled to America, Canada, the Caribbean, Mexico, and Australia in the last year.

Destination	Percentage
Canada	40%
Australia	26%
the Caribbean	20%
Mexico	10%
Asia	4%

Graph #2

We think that this graph represents how much money was spent in the last year.

Money spent in the last year

Country	Money Spent
USA	\$1000
Asia	\$400
Mexico	\$250
Canada	\$150

Follow up:
Find a graph for homework. Sort them.

Did they understand the term data?
Did they understand progression in numbers

Use 5 productive talk moves

