

# STUDENT REFLECTION SHEET

Subject: Mathematics

Topic: CSI pre-Algebra

Date: 4/3/12

Describe the steps you followed in the process of completing this learning activity:

First, I gathered some information from my friends on how to solve these problems. Then, I matched, selected, classified, and evaluated all of my work. With my group we argued our own answers. When we finished solving our answers we arranged, sorted, and wrote what we thought was the answer. When we all assessed each others work we all got the same answer.

Things I did ...

Gathered, counted, described, matched, selected, recalled, located, named, wrote, identified, illustrated, listed, expressed, examined, Compared, arranged, contrasted, sorted, explained, analysed, solved, classified, calculated, planned, completed, constructed, Evaluated, imagined, created, judged, assessed, predicted, speculated, designed, arranged, proposed, devised, debated, evaluated, argued.

What did you do well? I did well, asking for help, because I wasn't scared too. I feel I worked well in a group. I'm proud of myself by using time management to complete all my work on time.

Completed my work on time.

Asked for help

Worked well by myself

Worked well in a group

Was well organised

The biggest challenge was ...

Listened to instructions

Set goals to achieve at each stage

Used my time effectively

I could have done better by ...

Responsible (avoided blaming others)

Presentation (neatness, illustrations, spelling, punctuation)

Next time I will ...

The best part of my work is ...

Research skills

Computer skills

Goal setting skills

Managing time effectively

Communication skills

What could you have done better? I could have done better with my neatness. On my packet there were a lot of eraser marks and stray lines.

What knowledge, skills and understandings did you learn from completing this task? I learned how to work in a group and contribute, even if I didn't know what I was talking about.