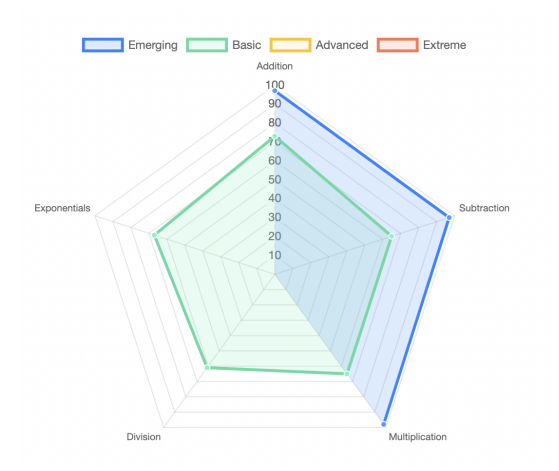
1. Screenshot your data from Ludi



2. What type of graph do you see?

Radar/Pentagon graph

3. Basic- green-

Addition- 70% Subtraction- % Multiplication- % Division- % Exponentials- %

Emerging-blue

Addition-100 % Subtraction- % Multiplication- %

Advanced-yellow

Write percentages here

Extreme- red

Write percentages here

4. What are your strengths and what are areas you need to improve on?

Answer:

5. Test, Practices or playground activities

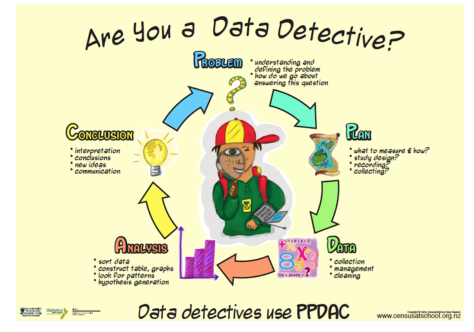
-pick which category has the most data for you -calculate the "mean" or average score

6. Make a SMART goal moving forward

S- answer hereM- answer hereA-answer hereR-answer hereT-answer here

7. What part of my holistic report does this activity connect to? Why? Add this as evidence!

Answer:



8. Connect this task to the "PPDAC" data analysis cycle.

a) Problem- in a few sentences describe your scenario, what areas of your number work do you need to improve, and why do you believe that these areas need to be improved?

answer:

b)What other areas of the cycle were involved in this task? Explain your thinking.

Answer: