Today, you will create a booklet of the strategies you have learned.

Cover Page of the booklet must have the title: Integer operation Strategy booklet and your Name

Pg #1: Define an integer and give an example of what an integer could look like.

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| Addition of Integers | | |
| What does it look like? |  | |
| Show what addition of Integer look like on the number line.  Diagram (2) number lines  Show movement from -3 to 6.  Show movement from 3 to 6. |
| Subtraction of Integers | | |
| What does it look like? |  | |
| Show what addition of Integer look like on the number line.  Diagram (2) number lines  Show movement from -3 to 6.  Show movement from 3 to 6. |
| **Operation Strategies**  **These pages represent what to do with the operations and what it looks like** | | |
| Adding integers with the same sign? | | Ex of the solution:  Diagram example: |
| Adding integers of different signs? | | Ex of the solution:  Diagram example: |
| Subtracting integers with the same sign? | | Ex of the solution:  Diagram example: |
| Subtracting integers with different signs? | | Ex of the solution:  Diagram example: |
| Multiplying integers with the same sign? | | Ex of the solution:  Diagram example: |
| Multiplying integers of different signs? | | Ex of the solution:  Diagram example: |
| Dividing integers with the same sign? | | Ex of the solution:  Diagram example: |
| Dividing integers with different signs? | | Ex of the solution:  Diagram example: |