5th Class

|  |  |  |
| --- | --- | --- |
|  | Week 1  | Week 2  |
| **Topic and notes** | Week 1 – **Topic 20 – Area*** Area is the amount of space a 2D shape takes up.
* Think of the amount of carpet to cover a floor space.
* Area is measured in squared units - cm2 (cm squared) and m2 (Metres squared)
* Area is calculated by multiplying length by width
* Area = L x W
 | **Week 2 – Topic 21 Directed numbers*** Numbers that are bigger than zero are called positive numbers
* Numbers that are less than zero are called negative numbers.
* Negative numbers can be used for extremely cold temperatures.
* Positive numbers can sometimes be written like +1, +2, +3, +4
* Negative numbers can be written like -1, -2, -3, -4, -5
* Sometimes heights are referred to as above sea level (positive numbers) or below sea level (negative numbers)

See youtube video titled **‘Math Antics Negative Numbers’** for more help. |
| **Monday** | p.128 B and C | p.133 B and p. 134 A |
| **Tuesday** | p.129 A and B | p.135 A and B |
| **Wednesday** | **WELLNESS WEDNESDAY** | **WELLNESS WEDNESDAY** |
| **Thursday** | p. 130 A and B and C | p .136 |
| **Friday** | p.131 A and B**Remember:**area = length x widthPerimeter is the distance around the outside. | p. 137 B and C |