**Wednesday 22/04/2020**

Hello everybody! Miss Dattani here, I hope you are all safe and well.

Today, we will be revisiting using rounding to estimate.

Your task is differentiated two ways:

-Section A is suited for one star (blue and green)

-Section B is suited for two and three star (yellow, orange and red table)

Example:

Use rounding to the nearest 10 to estimate:

323+147

Step one- round both of the numbers: 323 rounded to the nearest 10 is 320 and 147 rounded to the nearest 10 is 150

Step two- Now complete the calculation with your rounded numbers:

320 + 150= 470

Section A

Round to the nearest 10 and estimate:

1. 458+291=
2. 269-153=
3. 617-387=
4. 57x3=
5. 92x5=
6. 46x8

Round to the nearest 100 and estimate:

1. 5253+2728
2. 6540+1592
3. 4406-2639
4. 8764-3285

Section B

Round to the nearest 10 and estimate:

1. 1673+756
2. 2478+1229
3. 3634-946
4. 5248-1697
5. 1536 x 29
6. 2671 x 18
7. 1392 x 43
8. 465 x 47

Round to the nearest 100 and estimate:

1. 18,856+4330
2. 23,514+15,467
3. 28,062-3773
4. 32,685-14,386