

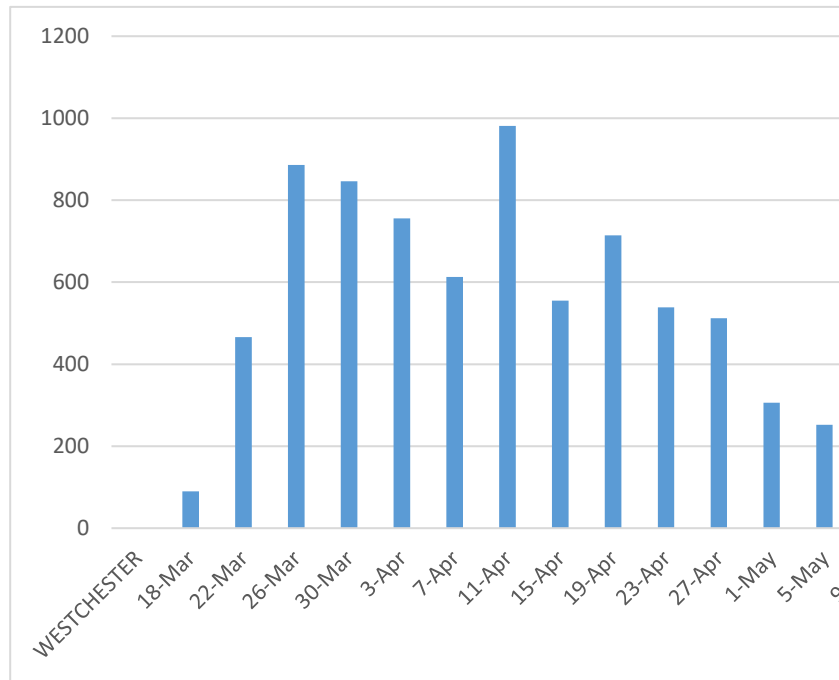
Genevieve McKenna

8-3 Mrs. Lyons

MATH FINAL -4 - Part II FLATTENING THE CURVE OF COVID-19

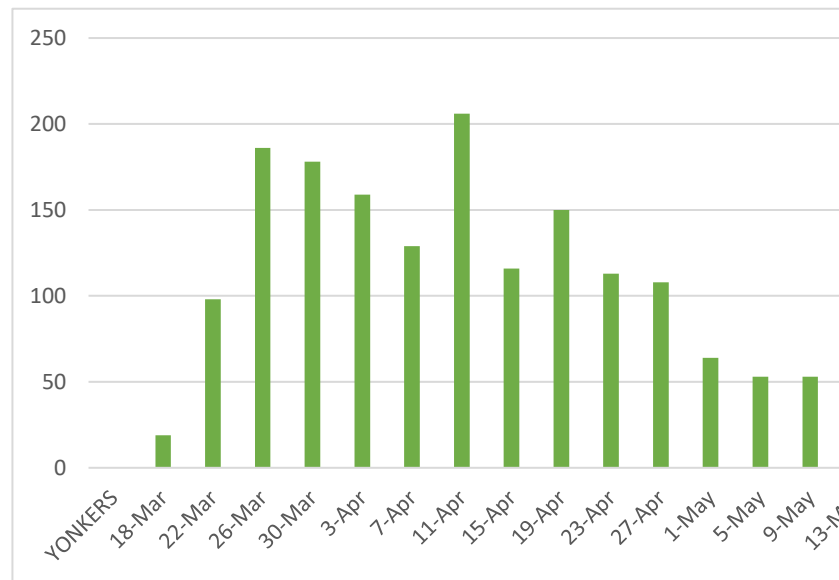
WESTCHESTER

18-Mar	90
22-Mar	466
26-Mar	886
30-Mar	846
3-Apr	756
7-Apr	613
11-Apr	981
15-Apr	555
19-Apr	714
23-Apr	539
27-Apr	512
1-May	306
5-May	252
9-May	252
13-May	204
17-May	140
21-May	120
25-May	150
29-May	100



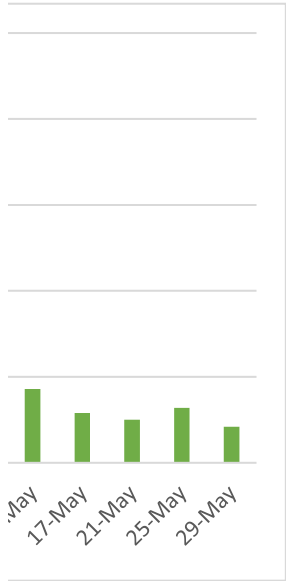
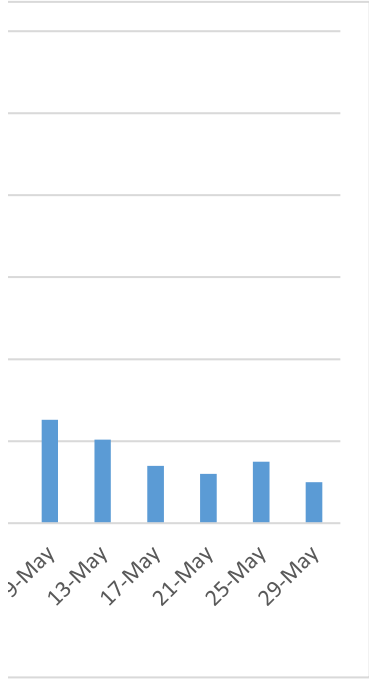
YONKERS

18-Mar	19
22-Mar	98
26-Mar	186
30-Mar	178
3-Apr	159
7-Apr	129
11-Apr	206
15-Apr	116
19-Apr	150
23-Apr	113
27-Apr	108
1-May	64
5-May	53
9-May	53
13-May	43
17-May	29
21-May	25
25-May	32
29-May	21



Part II. Flattening the Curve of COVID-19

With Yonkers being a city in Westchester county both graphs represent very close |
The mitigations taken to flatten the curve ultimately did help to improve hospitalizat
people that live in Westchester or Yonkers may work in NYC, which had a high numb
Preventing people from commuting or socializing did improve the numbers as we app
May. Continuing to keep the guidelines in place like keeping distance and wearing m
the necessity to come in close contact with others will help us keep the numbers lov
found for this virus.



patterns.

ions and illness. Also
er of infections.

proached the end of
asks and reducing
w until a vaccine is