

2019

A



2019

A

13.9 /

13.76 /

86,330,935

86,330,935

87,209,302

87,209,302

" "

2019

20

20

=

20

÷

20

90%

12

1

1

20%

100,357,588

2020

$$\frac{20}{20} = \frac{20}{20} \div 80\%$$

2020 4 23

2020 4 24

2019

