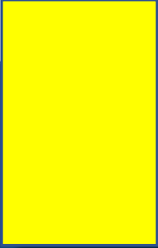


# Classwork 6-10-2020

This week we will practice multiplication.



Good morning and Hello from Mrs. Cronin!

**Today is 6/10/2020**

**Where To Find Your Work:** <https://lynnncronin.weebly.com/>

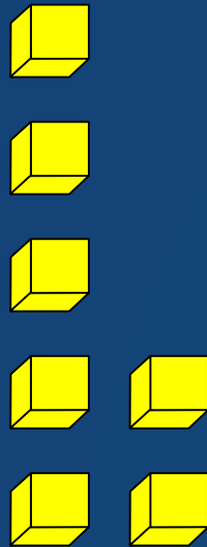
**Learning Objectives:** This week we will practice multiplication.

**Learning Activities:** PowerPoint, Quizlet, FIM

**How We Communicate:** [lcronin@wtps.org](mailto:lcronin@wtps.org) / 856-857-7707

MA.3.OA.C, MA.3.OA.C.7 - MA.4.OA.A - MA.5.NBT.A

Today we have been in school for  
173 days, so we have 7 days left!

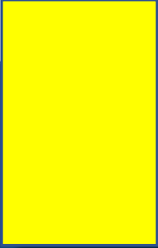


7

# But first, a snack!

I know you love Jolly Ranchers.





**Happy Wednesday**

$$81 \times 33 = ?$$

$$\begin{array}{r} 81 \\ \times 33 \\ \hline \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

$$81 \times 33 = ?$$

$$\begin{array}{r} 81 \\ \times 33 \\ \hline 243 \\ + 2430 \\ \hline 2,673 \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

$$29 \times 19 = ?$$

$$\begin{array}{r} 29 \\ \times 19 \\ \hline \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

$$29 \times 19 = ?$$

$$\begin{array}{r} \cancel{8} \\ 29 \\ \times 19 \\ \hline 261 \\ + 290 \\ \hline 551 \end{array}$$

Cross out  
the carry  
after you  
use it!

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

# How is this going?



# I hope you are proud of yourself!

$$623 \times 24 = ?$$

$$\begin{array}{r} 623 \\ \times 24 \\ \hline \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

$$623 \times 24 = ?$$

$$\begin{array}{r} \cancel{1} \\ 623 \\ \times 24 \\ \hline 2492 \\ 12460 \\ \hline 14,950 \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

Did you get it?



$$623 \times 24 = ?$$

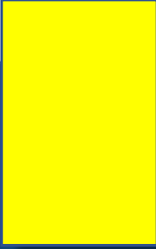
$$\begin{array}{r} 464 \\ \times 23 \\ \hline \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

$$623 \times 24 = ?$$

$$\begin{array}{r} \cancel{7}1 \\ 464 \\ \times 23 \\ \hline 1392 \\ 9280 \\ \hline 10,672 \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.



3  
Please complete these ~~5~~ problems  
then send me the answers!

# 1. Solve

$$\begin{array}{r} 574 \\ \times 22 \\ \hline \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

## 2. Solve

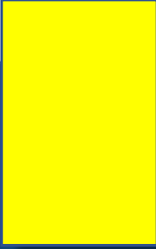
$$\begin{array}{r} 323 \\ \times 31 \\ \hline \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.

# 3. Solve

$$\begin{array}{r} 87 \\ \times 26 \\ \hline \end{array}$$

1. Multiply the one's digit in the second row by the one's digit in the top row, then by the ten's digit in the first row.
2. Plop a zero into the one's place of your second "answer line"
3. Multiply again, the same way, but starting with the ten's digit on the second row.
4. Finally, add the two rows together.



**Have a fabulous Day!**  
**No more Quizlet**

**First-In-Math for 10 minutes please**