

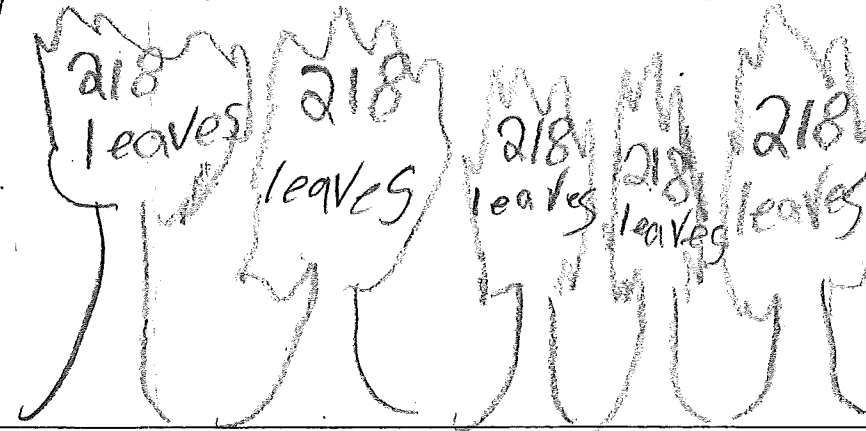


Problem: $218 \times 5 = 1090$

Estimate - justify your thinking:

I rounded to the nearest hundreds.

Represent - with a sketch or drawing:



Calculate:

$$\begin{array}{r} 4 \\ \times 218 \\ 5 \\ \hline 1090 \end{array}$$

Explain your sketch:

5 trees of 218 leaves all together there is 1090

Write a Real Life Example:

5 trees each tree has 218 apples all together there is 1090 apples.

Reflect:

The calculate was easy because it's counting by 5's.

Reasoning & Analyzing

1 2 3 4

Understanding & Solving

1 2 3 4

Communicating & Representing

1 2 3 4

Connecting & Reflecting

1 2 3 4

Total

1 2 3 4

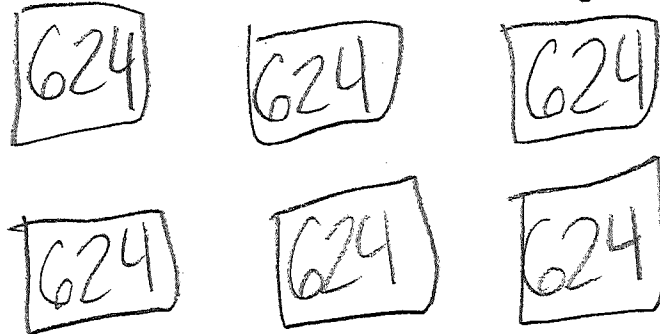
Multiplication SNAP

Problem: $624 \times 6 =$

Estimate – justify your thinking:

I think the answer is 3600 because I rounded 624 to 600 hundred and added it 6 times.

Represent - with a sketch or drawing:



Explain your sketch:

I drew 6 boxes each with 624 marbles in each. Altogether there are 3744 marbles.

Calculate:

$$\begin{array}{r} 12 \\ 624 \\ \times \quad 6 \\ \hline 3744 \end{array}$$

Write a Real Life Example:

I have 6 big long wood boxes and each of them I have 624 carrot seeds and altogether I have 3744 carrot seeds altogether.

Reflect:

I think the calculate was easy for me because multiplication isn't hard for me.

Reasoning & Analyzing

1 2 3 4

Understanding & Solving

1 2 3 4

Communicating & Representing

1 2 3 4

Connecting & Reflecting

1 2 3 4

Total

1 2 3 4



Multiplication SNAP

Name: _____

Date: _____

Problem:

$622 \times 3 =$

GN.4

Estimate – justify your thinking:

I think the number is 1800 because 622 is closer to 600 and $600 \times 3 = 1800$.

Represent - with a sketch or drawing:



Calculate:

$$\begin{array}{r} 622 \\ \times 3 \\ \hline 1866 \end{array}$$

Explain your sketch:

I drew 3 bags of 622 to get my answer

Write a Real Life Example:

I there was 3 pens and in each pen there is 622 horses and you multiplied 622×3 you would get the total 1866.

Reflect:

I thought the estimating was easy because I knew what to do.

Reasoning & Analyzing

1 2 3 4

Understanding & Solving

1 2 3 4

Communicating & Representing

1 2 3 4

Connecting & Reflecting

1 2 3 4

Total

1 2 3 4



Multiplication SNAP

Name: _____

Date: _____

Problem: $622 \times 3 =$

Estimate – justify your thinking:

1800
I think
it's 1800
because I
rounded to the nearest
hundred that is why I think it's 1800

Represent - with a sketch or drawing:



Calculate:

$$\begin{array}{r} 622 \\ \times 3 \\ \hline 1866 \end{array}$$

Explain your sketch:

There were 3 schools
each school has 622
kids in side of together there were 1866

Write a Real Life Example:

There were 3 schools each school
has 622 book inside al together there were
1866.

Reflect:

I think the calculate was easy because
I know how to multipli.

Reasoning & Analyzing

1 2 3 4

Understanding & Solving

1 2 3 4

Communicating & Representing

1 2 3 4

Connecting & Reflecting

1 2 3 4

Total

1 2 3 4