

Name: Noelle

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

$257 + 286 = ?$

Base Ten Blocks			Algorithm	
H	T	O	130	$\begin{array}{r} 17 \\ \times 3 \\ \hline 51 \end{array}$
D	U	U		$\begin{array}{r} 11 \\ 257 \\ + 286 \\ \hline 543 \end{array}$
B	U	U		
T	U	U		
5	4	3		

Name: Sai'la

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

$$257 + 286 = \underline{\quad}$$

<u>Base Ten Blocks</u>			<u>Algorithm</u>
100	10	1	
			$ \begin{array}{r} 257 \\ + 286 \\ \hline 543 \end{array} $
5	4	3	

Name: C

Date:

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

$$257 + 286 = \underline{\quad}$$

<u>Base Ten Blocks</u>	<u>Algorithm</u>
<div style="text-align: center; margin-bottom: 10px;"> H T O </div>	

Name: Nevden

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

$$286 + 257 = \underline{\quad}$$

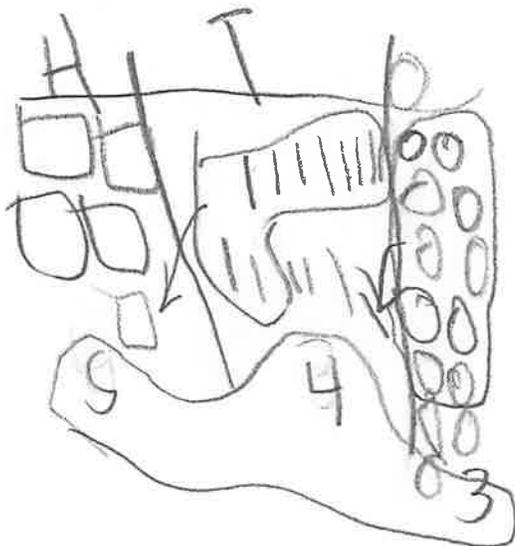
<u>Base Ten Blocks</u>	<u>Algorithm</u>
	$ \begin{array}{r} 286 \\ +257 \\ \hline 543 \end{array} $

Name: Salvatore

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

<u>Base Ten Blocks</u>	<u>Algorithm</u>
	$ \begin{array}{r} 286 \\ + 257 \\ \hline 543 \end{array} $

Name: Anais-Sophie

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using base ten blocks and the algorithm.

$$286 + 257$$

<u>Base Ten Blocks</u>	<u>Algorithm</u>
	$ \begin{array}{r} 286 \\ +257 \\ \hline 543 \end{array} $

Name: Nathan

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

<u>Base Ten Blocks</u>	<u>Algorithm</u>
	$\begin{array}{r} 257 \\ + 286 \\ \hline 433 \end{array}$

Name: Helena

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

$$257 + 286 = \underline{543}$$

<u>Base Ten Blocks</u>	<u>Algorithm</u>

Name: Greysheis

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

$$257 + 286 = \underline{\hspace{2cm}}$$

<u>Base Ten Blocks</u>	<u>Algorithm</u>

Name: B

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

<u>Base Ten Blocks</u>	<u>Algorithm</u>
<p style="text-align: center;">$286 + 257 = ?$</p>	$\begin{array}{r} 11 \\ 286 \\ +257 \\ \hline 542 \end{array}$

Name: Munroe

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

<u>Base Ten Blocks</u>	<u>Algorithm</u>
	$286 + 257 = 543$ $286 + 257 = 543$ $\begin{array}{r} 286 \\ +257 \\ \hline 543 \end{array}$ <p>413</p>

Name: Noah

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

<u>Base Ten Blocks</u>	<u>Algorithm</u>
	$ \begin{array}{r} 257 \\ + 286 \\ \hline 504 \end{array} $ $ \begin{array}{r} 1 \\ 286 \\ + 257 \\ \hline 3 \end{array} $

Name: Yoheilyn

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

$$286 + 257 = \underline{543}$$

<u>Base Ten Blocks</u>	<u>Algorithm</u>
<p style="text-align: center; margin-top: 20px;">5 4 3</p>	$ \begin{array}{r} 257 \\ + 286 \\ \hline 543 \end{array} $ <p style="margin-top: 20px;"> $2 + 2 = 4$ $2 + 2 + 1 = 5$ </p>

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

<u>Base Ten Blocks</u>	<u>Algorithm</u>
<div style="text-align: center; margin-bottom: 20px;"> $257 + 286 = ?$ 543 </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>100 10 1</p> <hr style="border: 0.5px solid black;"/> <p>DD III OOO</p> <p>DD XX OOO</p> <p>DD XXX OOO</p> <p>5D XXXX OOO</p> </div> <div style="text-align: center;"> <p>1</p> <p>4</p> <p>3</p> </div> </div>	<div style="text-align: center; margin-bottom: 20px;"> $\begin{array}{r} 257 \\ + 286 \\ \hline 543 \end{array}$ 543 </div> <div style="margin-left: 20px;"> <p>13 ones</p> <p>10 ones</p> <p>13 - 10 = 3</p> </div>

Name: A

Date: _____

Exit Ticket

In Antarctica last year, they had 257 inches of snowfall in January and 286 inches in February. How many inches of snowfall did they have in January and February? Write a number sentence and solve using **base ten blocks** and the **algorithm**.

$$286 + 257$$

<u>Base Ten Blocks</u>	<u>Algorithm</u>
	$ \begin{array}{r} 286 \\ + 257 \\ \hline 543 \end{array} $