## NumWorks Scavenger Hunt Teacher Tips:

- The slides below are in order
- Place them at random around the room including the Calculator Hints
- Hint Ideas:
- Place multiple copies of the Calculator Hints around the room so students can find them
- Cut out the individual Calculator Hints and place them around the room too
- Teacher holds on to the Calculator hints and students come ask for them
- Make a student a "calculator expert" and give them the hints to be a resource for their peers
- Students can start at any problem and its answer will tell them which problem to go to next
- Students will be asked to record the shape of the problem they are working on and the answers on their answer sheet



## NumWorks Scavenger Hunt

## Student Instructions

- With a partner, start at one of the cards around the room
- Draw the shape on the left side of the card on your answer sheet
- Solve the problem and record your answers on the answer sheet beside the shape for that problem
- Find your next problem by looking for the answer to your previous problem in decimal form around the room
- There are Calculator Hints as well if you get stuck



## Answer to Previous Problem

Shape
$\Phi$

## New Problem

Use your Calculation app to find $\frac{4 \pi^{2}}{100}$

Write the simplified fraction and decimal rounded to two places.

## Answer to Previous Problem

## New Problem

$\Pi$
Use your Equations app to solve the equation $5 x+6(x-4)=9 x-7$

Solve the equation, write the solution as both a fraction and decimal.


## Answer to Previous Problem

Shape<br>$\Delta$<br>\section*{New Problem}<br>Use your Calculation app to evaluate $\sqrt{50}$

Write the simplified radical and decimal rounded to two places.

## Answer to Previous Problem

## New Problem

Shape
$\lambda \quad$ Use your Calculation app to find the greatest common divisor of 9, 15, 33.

Write the greatest common divisor.

Answer to Previous Problem

| Shape | New Problem | Value v1 | Frequency NL |
| :---: | :---: | :---: | :---: |
|  |  | ${ }^{3}$ |  |
| $\Psi$ | Use your Statistics app to input the table | 5 |  |
|  |  | 2 |  |
|  |  | 1 | 5 |
|  |  | 4 |  |

Use your Stats tab to find the mean.

Answer to Previous Problem

## New Problem

Shape
$\rho$

Use your Grapher app to look at the graph of $y=5 x+20$

Use the Toolbox key to find the x -value when $\mathrm{y}=-4$.


Answer to Previous Problem

|  | New Problem | value v1 | Frequency N1 |
| :---: | :---: | :---: | :---: |
| Shape |  | ${ }^{2}$ | ${ }^{1}$ |
| $\beta$ | Use your Statistics app to input the table | 5 6 | 1 1 |
|  |  | 10 |  |
|  | Go to the Graph Tab | ${ }_{7}^{11}$ |  |

Select the Boxplot and navigate through the boxplot to find the median of the data.

## Answer to Previous Problem



Write down the solution to the system in fraction and decimal form rounded to two decimal places.


Answer to Previous Problem

```
Shape
\Sigma
```


## New Problem

```
Use your Grapher app to graph \(y=4-x^{2}\)
```

Using the Graph or Table tab, find the $y$-value when $x=-3$.


## Answer to Previous Problem

Shape
$\sigma$

## New Problem

Use your Calculation app to add $\frac{1}{4}+\frac{8}{5}$

Write the sum as an improper fraction and decimal.
*Bonus if you can find the mixed fraction form of the answer as well.*


## Answer to Previous Problem

| Shape | New Problem | $\times 1$ | ${ }^{1}$ |
| :---: | :---: | :---: | :---: |
| Shape |  | -5 -2 | 35 26 |
| $\varphi$ | Use your Regression app to input the table | 1 | 17 |
|  |  | 3 | 11 |

On the Graph tab, use the Toolbox to create a linear regression.
What is the slope of the linear equation?

## Answer to Previous Problem

Shape
$\delta$

## New Problem

Use your Grapher app to graph $5 x+2 y=10$

Write down the $y$-intercept of the graph.


