Mathematics

## Integer Addition and Subtraction: Adding and subtracting using multiples of 10, 100, 1000, 10000 and 100000

Ms Jeremy

Pause the video to complete your task
Resume once you're finished

## Use 'round and adjust' to solve:

## 4500-998 =

$$
\begin{aligned}
& \text { 'I have subtracted ___ to my answer.' } \\
& \text { need to ___ I }
\end{aligned}
$$

Pause the video to complete your task
Resume once you're finished

## Use 'round and adjust' to solve:

## $6329+995=$

## ‘I have added . That is . I need to to my answer.'

Pause the video to complete your task
Resume once you're finished

## Use 'round and adjust' to solve:

## 9400-3980 =

$$
\begin{aligned}
& \text { 'I have subtracted___ To my answer.' } \\
& \text { need to ___ I }
\end{aligned}
$$

Complete each calculation below using the 'round and adjust' strategy:

1. $21650+4980=$
2. $35000-9700=$
3. $19400-3950=$
4. $40500+9800=$
5. $8020+3900=$
6. $12500-5997=$
