

# Strategy Cards



# Strategy Cards



# Strategy Cards



# Strategy Cards



# Strategy Cards



# Strategy Cards



## **Partition**

Partition into thousands,  
hundreds, tens and ones,  
adding the most  
significant digit first.

## **Partition**

Partition into thousands,  
hundreds, tens and ones,  
adding the most  
significant digit first.

## **Partition**

Partition into thousands,  
hundreds, tens and ones,  
adding the most  
significant digit first.

## **Partition**

Partition into thousands,  
hundreds, tens and ones,  
adding the most  
significant digit first.

## **Partition**

Partition into thousands,  
hundreds, tens and ones,  
adding the most  
significant digit first.

## **Partition**

Partition into thousands,  
hundreds, tens and ones,  
adding the most  
significant digit first.

## **Near Doubles**

Double the number, then  
adjust.

## **Near Doubles**

Double the number, then  
adjust.

## **Near Doubles**

Double the number, then  
adjust.

## **Near Doubles**

Double the number, then  
adjust.

## **Near Doubles**

Double the number, then  
adjust.

## **Near Doubles**

Double the number, then  
adjust.