

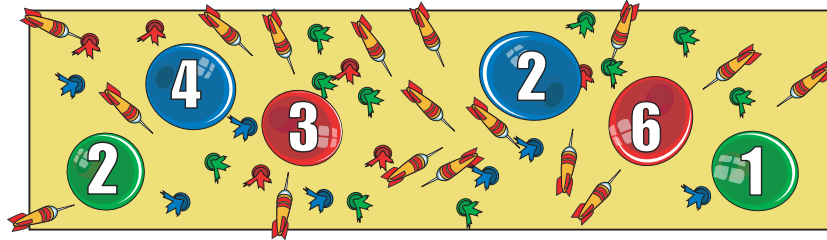


# On the Midway: Dart Throw Addition

Name: \_\_\_\_\_

Here we are at the dart throw at the amusement park! Below are sets of balloons we have not popped, leaving sets of numbers. Write each balloon number set into an addition number sentence.

## EXAMPLE



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

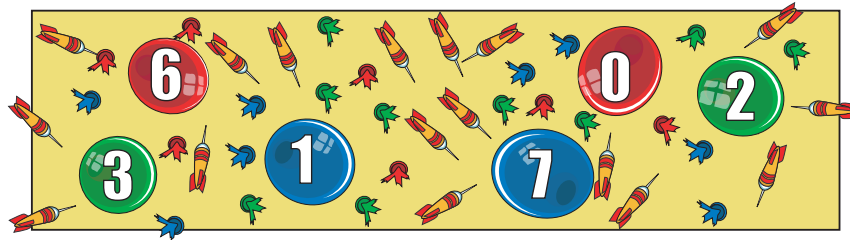


## Important!

The blue balloons are hundreds.  
The red balloons are tens.  
The green balloons are ones.

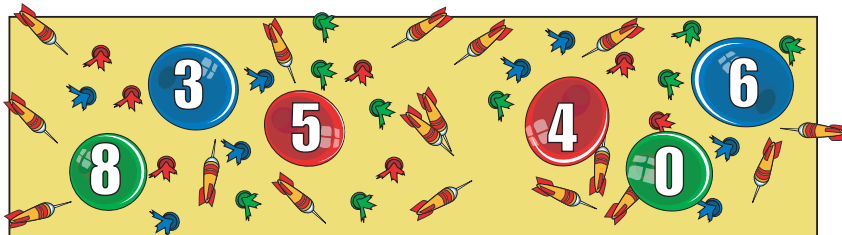
Use this area as scratch paper.

A



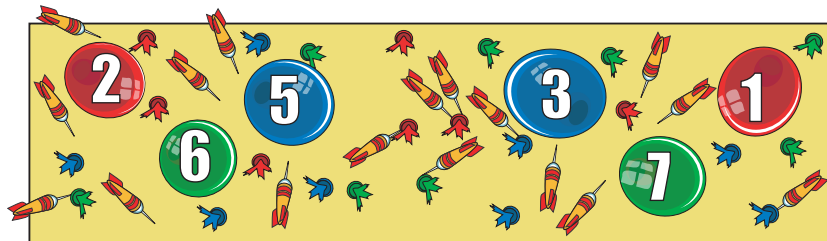
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

B



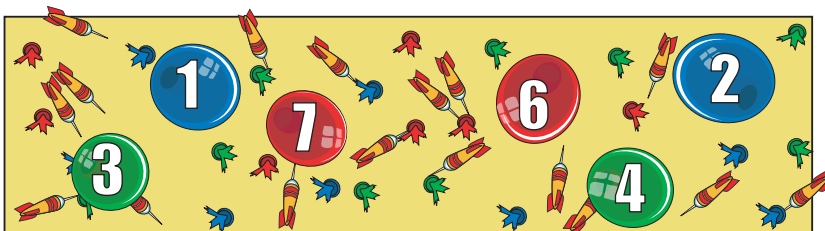
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

C



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

D



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



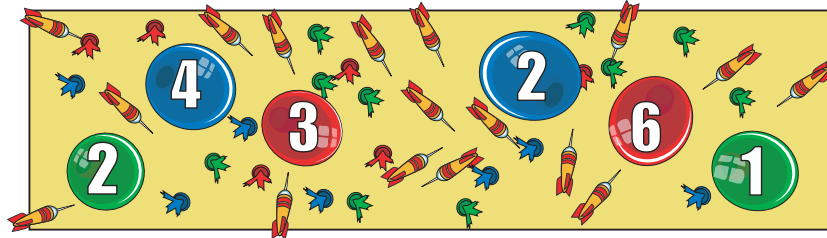
# On the Midway: Dart Throw Addition

Name: \_\_\_\_\_

**Key**

Here we are at the dart throw at the amusement park! Below are sets of balloons we have not popped, leaving sets of numbers. Write each balloon number set into an addition number sentence.

## EXAMPLE



$$\underline{4} \quad \underline{3} \quad \underline{2} + \underline{2} \quad \underline{6} \quad \underline{1} = \underline{693}$$

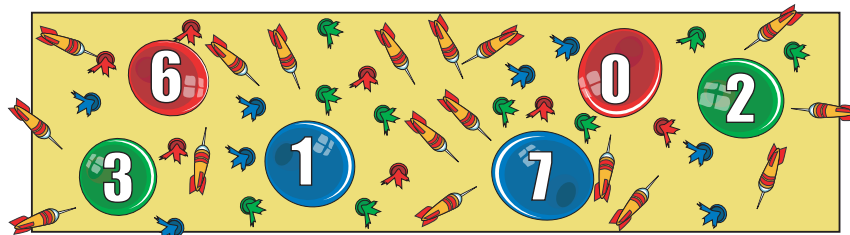


## Important!

The blue balloons are hundreds.  
The red balloons are tens.  
The green balloons are ones.

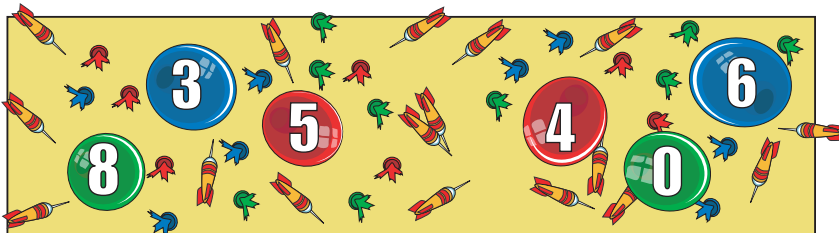
Use this area as scratch paper.

**A**



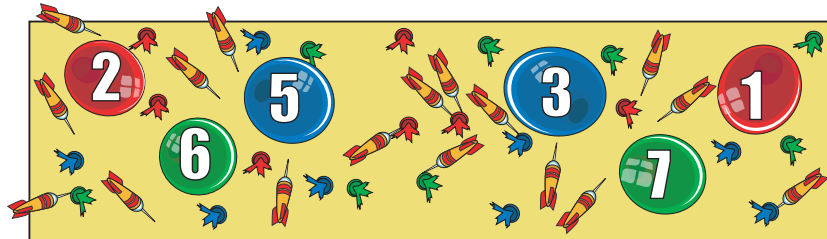
$$\underline{1} \quad \underline{6} \quad \underline{3} + \underline{7} \quad \underline{0} \quad \underline{2} = \underline{865}$$

**B**



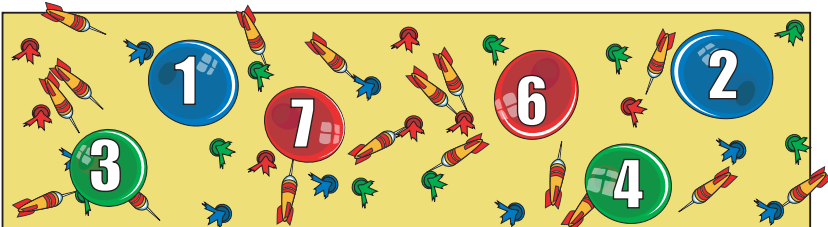
$$\underline{3} \quad \underline{5} \quad \underline{8} + \underline{6} \quad \underline{4} \quad \underline{0} = \underline{998}$$

**C**



$$\underline{5} \quad \underline{2} \quad \underline{6} + \underline{3} \quad \underline{1} \quad \underline{7} = \underline{843}$$

**D**



$$\underline{1} \quad \underline{7} \quad \underline{3} + \underline{2} \quad \underline{6} \quad \underline{4} = \underline{437}$$