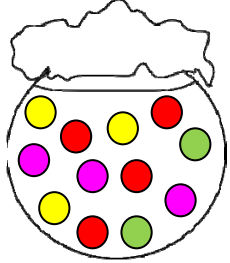


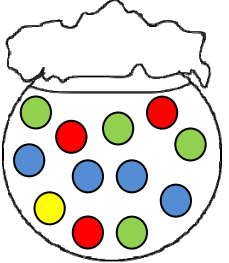


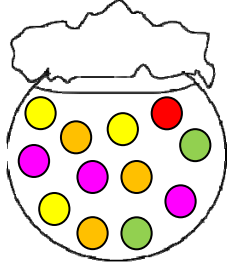


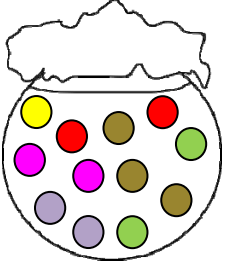


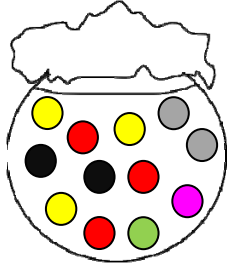


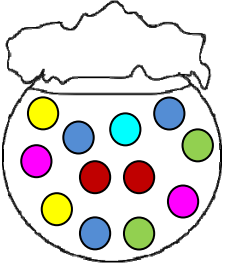


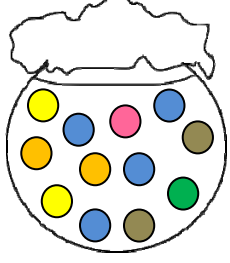


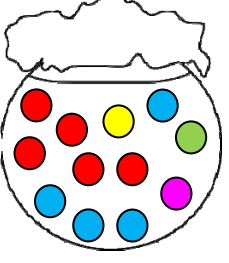




Name \_\_\_\_\_

Date \_\_\_\_\_

## Group Visual Addition Practice Worksheet

In each case, the jar contains a certain number of colored marbles. Write the correct number of marbles of each color and write the total.

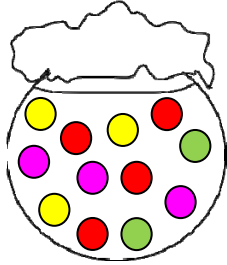


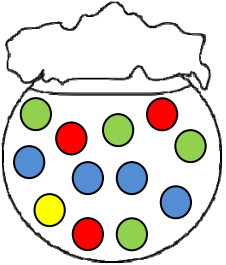


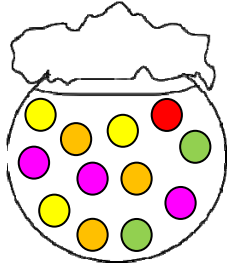


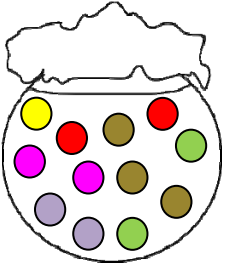


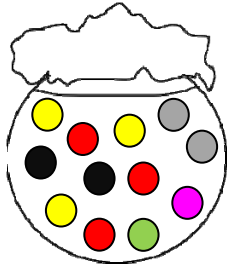


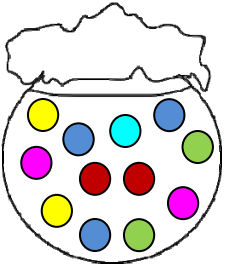


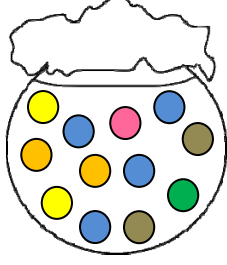


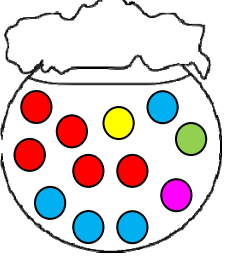


1	 ___  + ___  = ___ Marbles	2	 ___  + ___  = ___ Marbles
3	 ___  + ___  = ___ Marbles	4	 ___  + ___  = ___ Marbles
5	 ___  + ___  = ___ Marbles	6	 ___  + ___  = ___ Marbles
7	 ___  + ___  = ___ Marbles	8	 ___  + ___  = ___ Marbles



Name \_\_\_\_\_

Date \_\_\_\_\_

**Answer Key**

1	 <p><u>3</u>  + <u>4</u>  = <u>7</u> Marbles</p>	2	 <p><u>4</u>  + <u>4</u>  = <u>8</u> Marbles</p>
3	 <p><u>3</u>  + <u>3</u>  = <u>6</u> Marbles</p>	4	 <p><u>2</u>  + <u>3</u>  = <u>5</u> Marbles</p>
5	 <p><u>2</u>  + <u>2</u>  = <u>4</u> Marbles</p>	6	 <p><u>1</u>  + <u>2</u>  = <u>3</u> Marbles</p>
7	 <p><u>1</u>  + <u>1</u>  = <u>2</u> Marbles</p>	8	 <p><u>4</u>  + <u>5</u>  = <u>9</u> Marbles</p>

