How Many Groups Of?

1 group of eyes =
2 groups of eyes =
3 groups of eyes =
4 groups of eyes =
5 groups of eyes =
6 groups of eyes =
7 groups of eyes =
8 groups of eyes =
9 groups of eyes =
10 groups of eyes =
11 groups of eyes =
12 groups of eyes =
How Many Groups Of?

1 group of =
2 groups of =
3 groups of =
4 groups of =
5 groups of =
6 groups of =
7 groups of =
8 groups of =
9 groups of =
10 groups of =
11 groups of =
12 groups of =
How Many Groups Of?

1 group of

2 groups of

3 groups of

4 groups of

5 groups of

6 groups of

7 groups of

8 groups of

9 groups of

10 groups of

11 groups of

12 groups of
Name: 
Date: 
Time: 

# How Many Groups Of?

<table>
<thead>
<tr>
<th>Number</th>
<th>Groups of</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

©2009 Kim Sutton
How Many Groups Of?

1 group of ⭐⭐⭐⭐⭐ = 

2 groups of ⭐⭐⭐⭐⭐ = 

3 groups of ⭐⭐⭐⭐⭐ = 

4 groups of ⭐⭐⭐⭐⭐ = 

5 groups of ⭐⭐⭐⭐⭐ = 

6 groups of ⭐⭐⭐⭐⭐ = 

7 groups of ⭐⭐⭐⭐⭐ = 

8 groups of ⭐⭐⭐⭐⭐ = 

9 groups of ⭐⭐⭐⭐⭐ = 

10 groups of ⭐⭐⭐⭐⭐ = 

11 groups of ⭐⭐⭐⭐⭐ = 

12 groups of ⭐⭐⭐⭐⭐ = 

©2009 Kim Sutton
# How Many Groups Of?

<table>
<thead>
<tr>
<th></th>
<th>group of</th>
<th>=</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>🌓🌗🌗🌗🌗</td>
<td></td>
</tr>
</tbody>
</table>
How Many Groups Of?

1 group of [image] = 
2 groups of [image] = 
3 groups of [image] = 
4 groups of [image] = 
5 groups of [image] = 
6 groups of [image] = 
7 groups of [image] = 
8 groups of [image] = 
9 groups of [image] = 
10 groups of [image] = 
11 groups of [image] = 
12 groups of [image] =

©2009 Kim Sutton
How Many Groups Of?

1 group of

2 groups of

3 groups of

4 groups of

5 groups of

6 groups of

7 groups of

8 groups of

9 groups of

10 groups of

11 groups of

12 groups of
How Many Groups Of?

1 group of =
2 groups of =
3 groups of =
4 groups of =
5 groups of =
6 groups of =
7 groups of =
8 groups of =
9 groups of =
10 groups of =
11 groups of =
12 groups of =

©2009 Kim Sutton
How Many Groups Of?

1 group of =

2 groups of =

3 groups of =

4 groups of =

5 groups of =

6 groups of =

7 groups of =

8 groups of =

9 groups of =

10 groups of =

11 groups of =

12 groups of =
How Many Groups Of?

1 group of =

2 groups of =

3 groups of =

4 groups of =

5 groups of =

6 groups of =

7 groups of =

8 groups of =

9 groups of =

10 groups of =

11 groups of =

12 groups of =