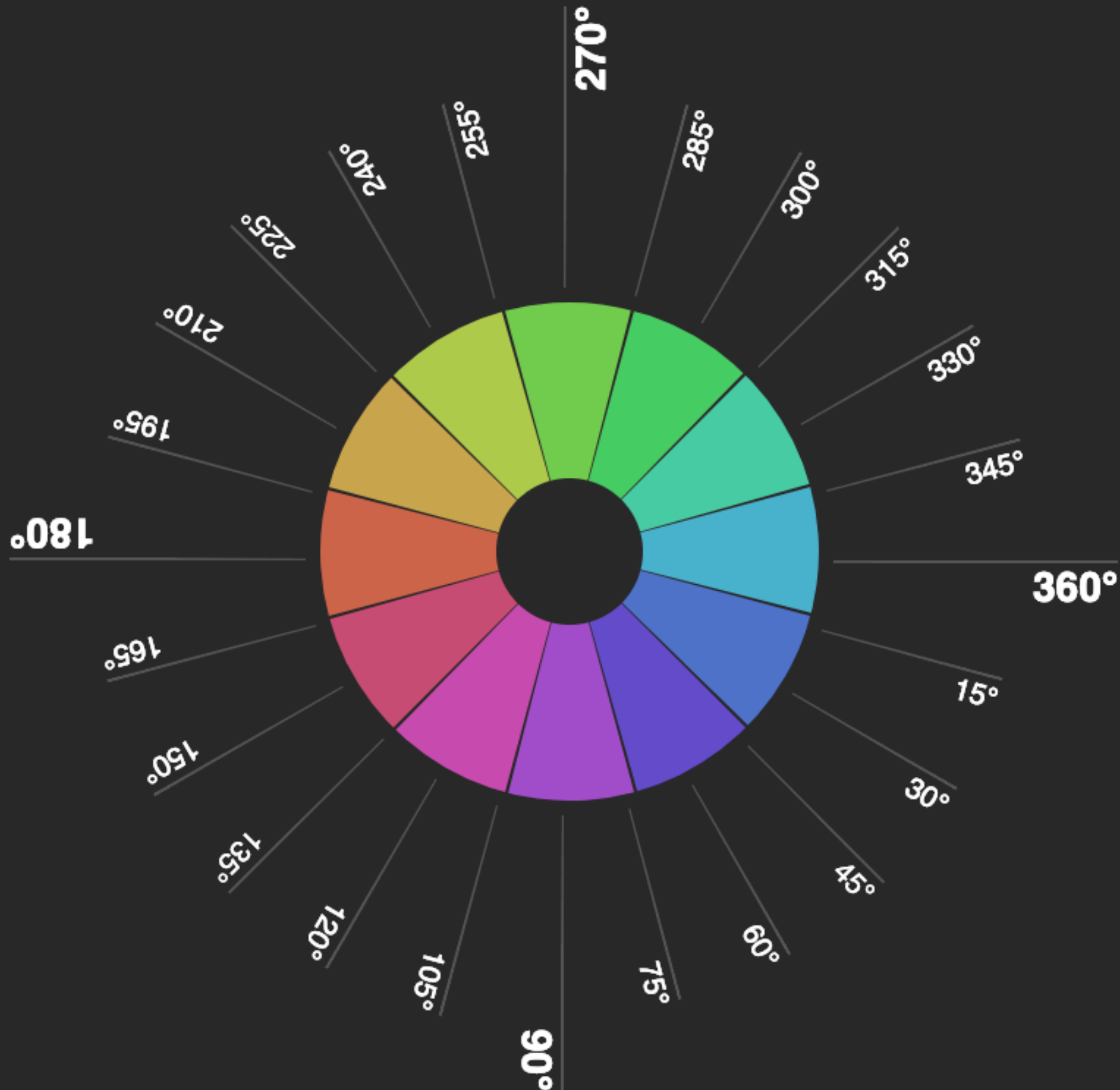


```
.color-wheel {  
  @for $i from 1 through 12 {  
    // 360° / 12 slots = 30°  
    $new-angle: 30 * $i;  
    $new-color: adjust-hue($main-color, $new-angle);  
  
    li:nth-of-type(#{ $i }){  
      transform: rotate(#{ $new-angle }deg);  
      border-left: 1000px solid transparent;  
      border-top: 560px solid $new-color;  
      left: 50%;  
      list-style: none;  
      position: absolute;  
      top: 50%;  
      transform-origin: 0 0;  
    }  
  }  
}
```

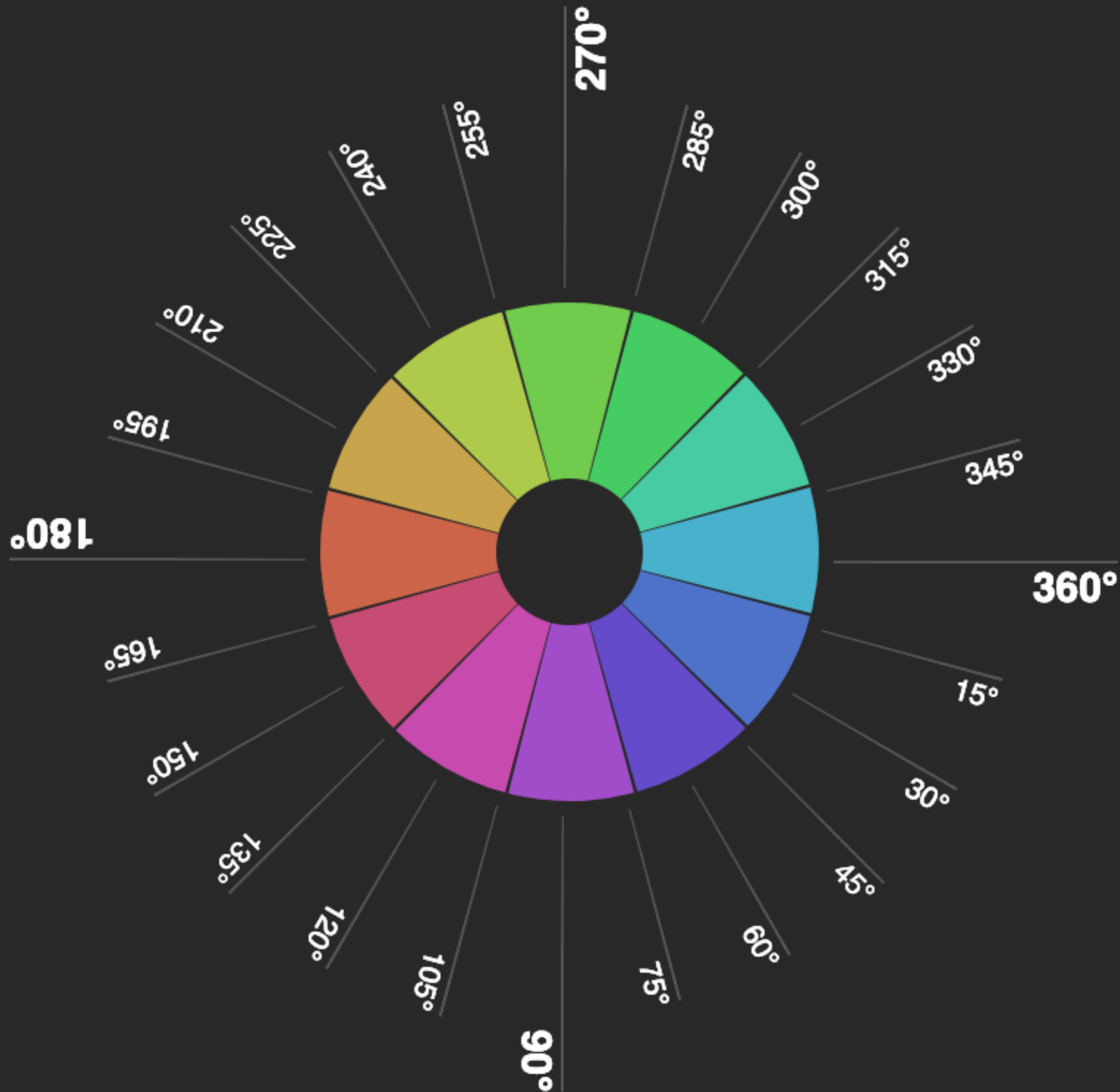


CODING THE COLOUR WHEEL



```
.color-wheel {  
  @for $i from 1 through 12 {  
    // 360° / 12 slots = 30°  
    $new-angle: 30 * $i;  
    $new-color: adjust-hue($main-color, $new-angle);  
  
    li:nth-of-type(#{ $i }){  
      transform: rotate(#{ $new-angle }deg);  
      border-left: 1000px solid transparent;  
      border-top: 560px solid $new-color;  
      left: 50%;  
      list-style: none;  
      position: absolute;  
      top: 50%;  
      transform-origin: 0 0;  
    }  
  }  
}
```

CODING THE COLOUR WHEEL



```
.protractor {  
  @for $i from 1 through 24 {  
    $new-angle: 15 * $i;  
  
    li:nth-of-type(#{ $i }){  
      transform: rotate(#{ $new-angle }deg);  
  
      &:after {  
        content: " #{ $new-angle }° ";  
      }  
    }  
  }  
}
```