

```
<svg class="svg" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 600 200">
  <g id="group">
    <polygon class="polygon" points="65,55 122,55 150,105 122,155 65,155 35,105"/>
    <rect class="rect" x="180" y="55" width="100" height="100"/>
    <circle class="circle" cx="371.5" cy="105.6" r="51.9"/>
    <path class="path" d="M459.7 150.3V106s-.3-26.7 26.7-26.7c24 0 24.2 26.7 24.2 26.7s-.7 25.3 25.9 ... 3V59.9"/>
  </g>
</svg>
```

1

2

3

4

5

6

7

8

9

```
.svg { max-width: 90%; border: 1px solid gray; }

.polygon { fill: $pink; }

.rect { fill: $purple; }

.circle { fill: $blue; }

.path {
  fill: none;
  stroke: $green;
  stroke-width: 20;
  stroke-linecap: round; // square // butt
}
```

USING SVGS

SVG BASICS

USING CSS WITH SVGS

⚙ HTML

```
1 <svg class="svg" xmlns="http://www.w3.org/2000/svg" viewBox=
2   <g id="group">
3     <polygon class="polygon" points="65,55 122,55 150,105 12
4     <rect class="rect" x="180" y="55" width="100" height="10
5     <circle class="circle" cx="371.5" cy="105.6" r="51.9"/>
6     <path class="path" d="M459.7 150.3V106s-.3-26.7 26.7-26.
7   </g>
8 </svg>
9
```

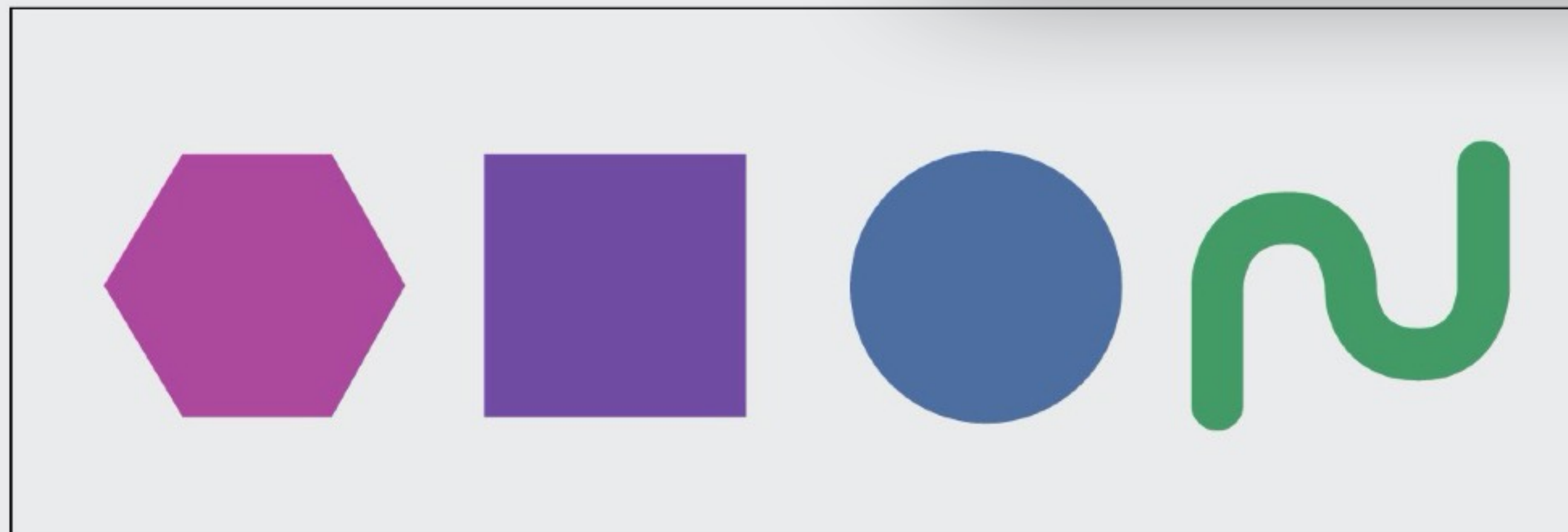
```
.svg { max-width: 90%; border: 1px solid gray; }

.polygon { fill: $pink; }

.rect { fill: $purple; }

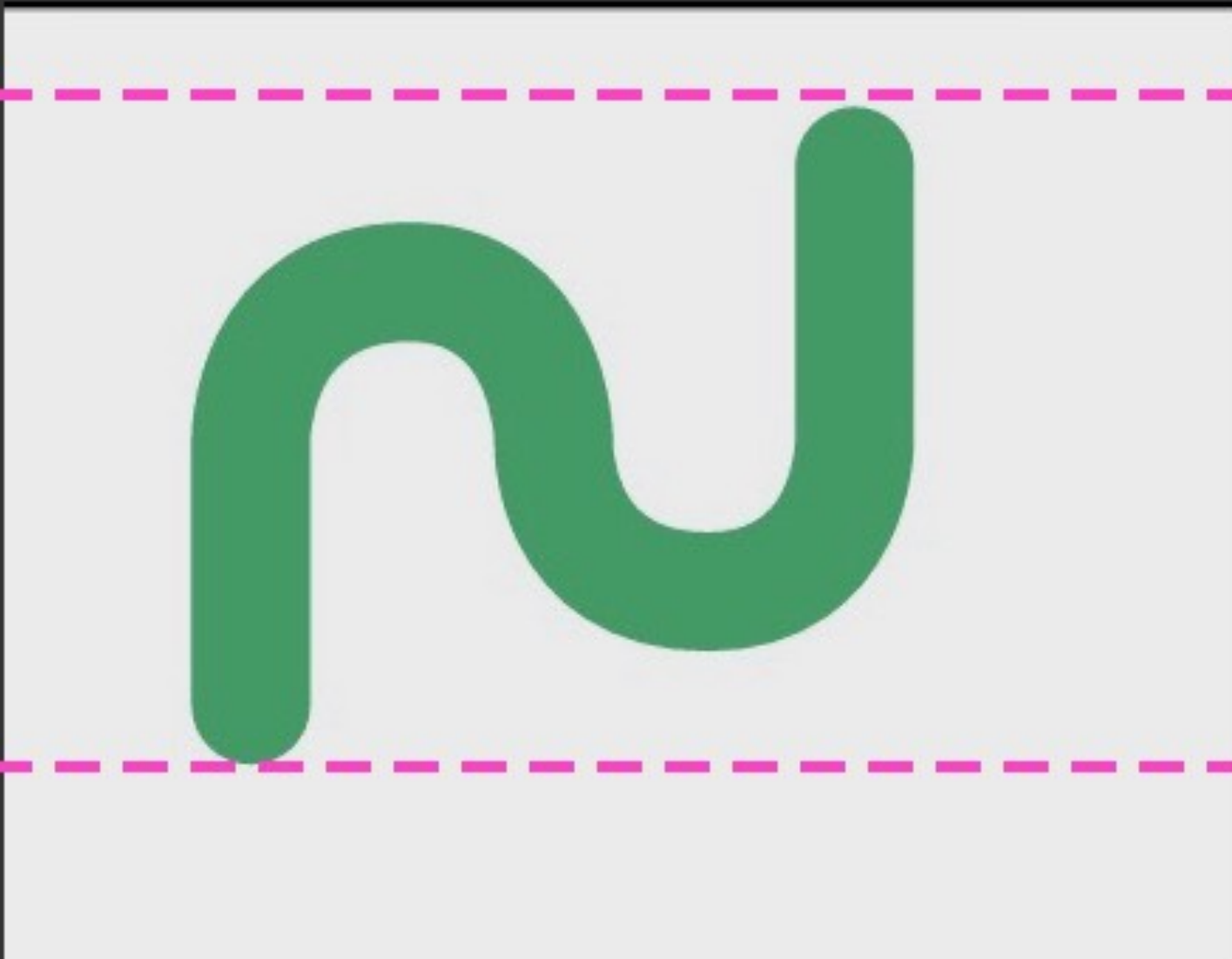
.circle { fill: $blue; }

.path {
  fill: none;
  stroke: $green;
  stroke-width: 20;
  stroke-linecap: round; // square // butt
}
```

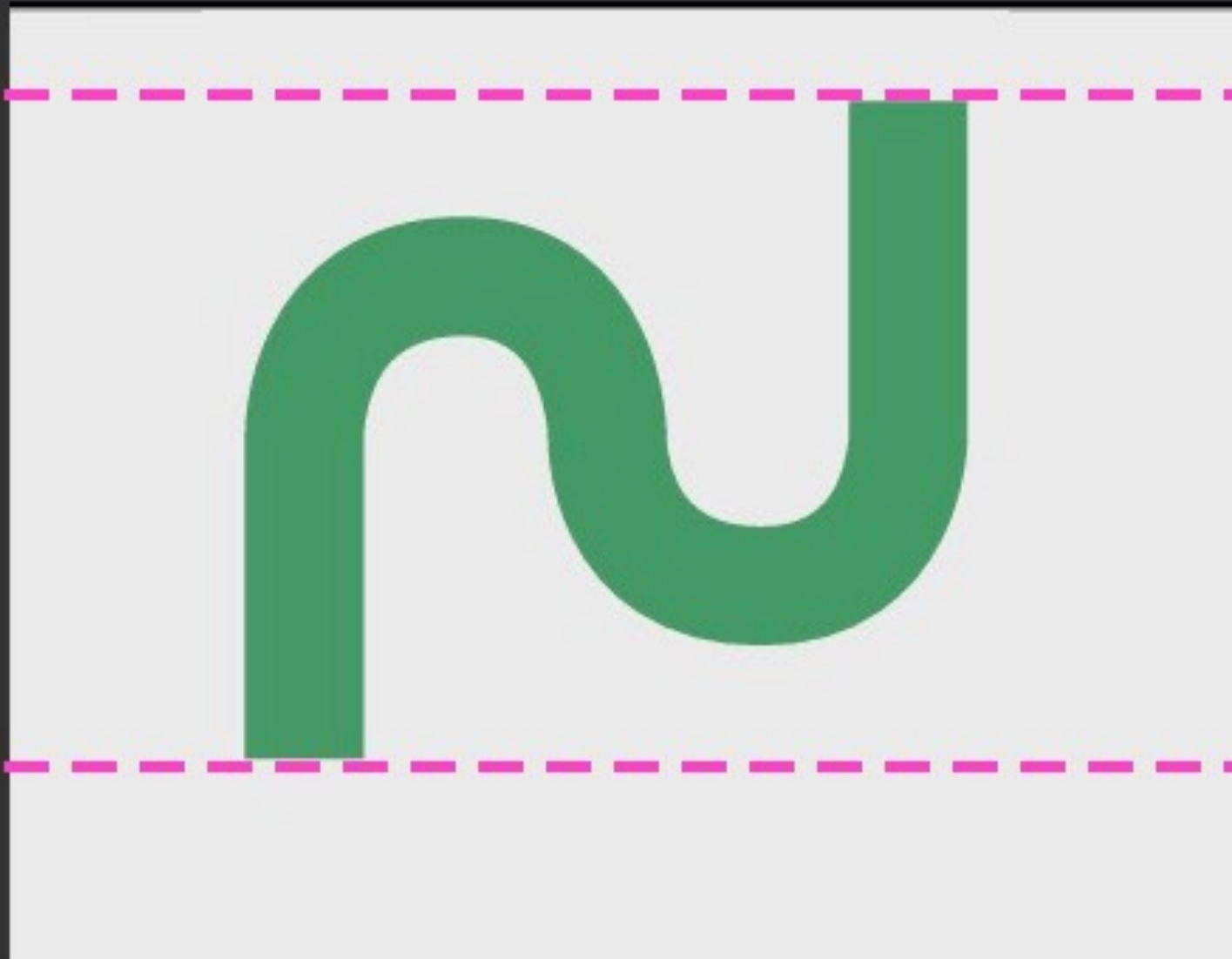


SVG BASICS

```
.path {  
  stroke-linecap: round;  
}
```



```
.path {  
  stroke-linecap: square;  
}
```



```
.path {  
  stroke-linecap: butt;  
}
```

