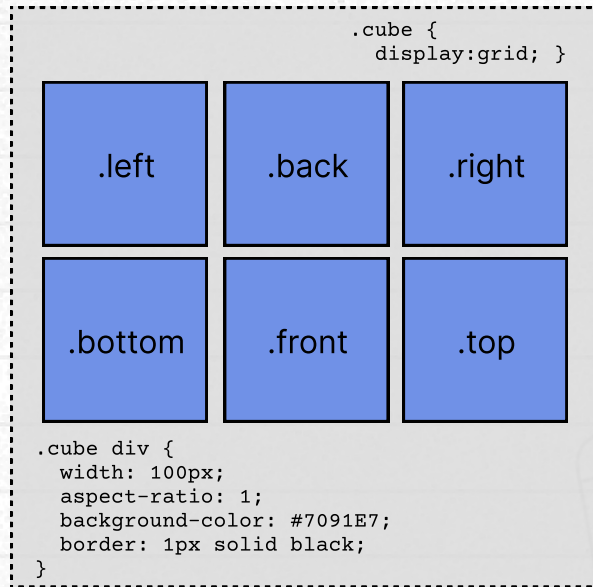
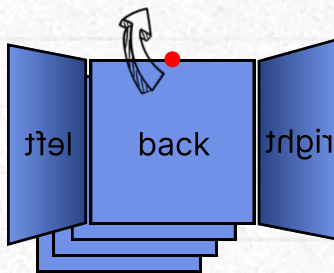
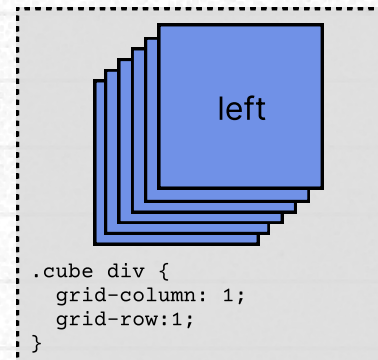




<div class="cube">  
incluant 6 <div> pour les faces



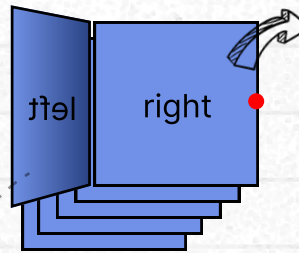
les 6 faces superposées  
à l'aide de CSS Grid



```

.back {
  rotate: x 90deg;
  transform-origin: top;
}

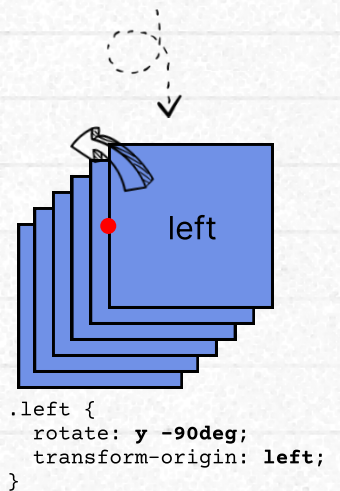
```



```

.right {
  rotate: y 90deg;
  transform-origin: right;
}

```



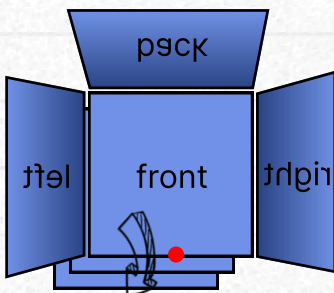
Du fait des rotations, les  
textes/images sur les faces  
ne sont forcément dans le sens de  
lecture. Si besoin, il faut envisager  
des rotations plus complexes

```

/* CSS nécessaire pour la 3D */
* {
  transform-style: preserve-3d;
}
body {
  transform: rotateX(60deg);
  height: 100vh;
  display: grid;
  place-items: center;
}

/** animation optionnelle du cube */
.cube {
  animation: rotation 5s linear infinite;
}
@keyframes rotation {
  to { rotate: 360deg; }
}

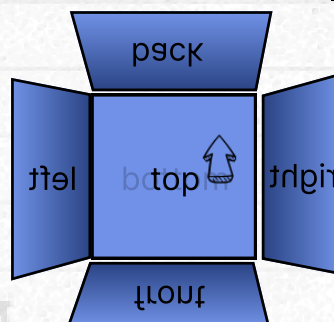
```



```

.front {
  rotate: x -90deg;
  transform-origin: bottom;
}

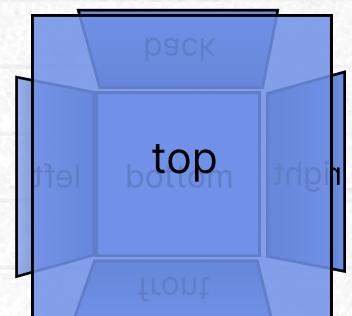
```



```

.top {
  translate: 0 0 100px;
}

```



cube finalisé