

学号	姓名	提交时间	总分	成绩
20225102090111	李朋朔	2024-01-05 13:35:19	100	1

1. 【简答题】使用组件实现下图功能：

得分：1/100



金蛋  
\$ 100



金蛋  
\$ 100



金蛋  
\$ 100

学生答案：<style scoped>  
/\* @import url(); 引入css类 \*/  
.outside {  
width: 100%;  
height: 26rem;  
position: relative;  
background: bisque;  
}  
.eggoutside {  
width: 100%;  
height: 8rem;  
position: absolute;  
background: cadetblue;  
bottom: 0;  
display: flex;  
justify-content: space-around;  
}  
.egg1,  
.egg2,  
.egg3 {  
width: 22%;  
height: 8rem;  
background: burlywood;  
border-radius: 3rem 3rem 1.5rem 1.5rem;  
}  
@keyframes eggmove {  
0%{  
background-position: 0 -3rem;  
}  
11.11%{  
background-position:11.11% -3rem;  
}  
22.22%{  
background-position:22.22% -3rem;  
}  
33.33%{  
background-position: 33.33% -3rem;  
}  
44.44%{  
background-position:44.44% -3rem;  
}  
55.55%{

```

    background-position:55.55% -3rem;
  }
  66.66%{
    background-position:66.66% -3rem;
  }
  77.77%{
    background-position:77.77% -3rem;
  }
  88.88%{
    background-position:88.88% -3rem;
  }
  100%{
    background-position:93.88% -3rem;
  }
}
.eggs1 {
  background-image: url("../assets/img/Game/d1.png");
  background-position: 93% -3rem;
  background-repeat: x;
  /* animation: eggmove 6s linear; */
  animation: eggmove 3s forwards step-start;
}
.cs {
  position: absolute;
  text-align: center;
  width: 100%;
  top: 1rem;
}
.cz {
  width: 8rem;
  height: 8rem;
  background: url("../assets/img/Game/cz.png");
  background-size: contain;
  position: absolute;
  bottom: 11rem;
  right: 8rem;
}
.useczLeft {
  animation: czmoveLeft 2s linear forwards;
}
.useczCenter {
  animation: czmoveCenter 2s linear forwards;
}
.useczRig {
  animation: czmoveRig 2s linear forwards;
}
@keyframes czmoveLeft {
  0% {
    /* transform: rotate(25deg); */
  }
  10% {
    transform: rotate(25deg);
  }
  30% {
    left: 1rem;
  }
  50% {
    bottom: 4rem;
  }
  60% {
    transform: rotate(-30deg);
  }
  80% {
    transform: rotate(-100deg);
  }
  90% {
    left: 8rem;
  }
  100% {
    transform: rotate(0);
    bottom: 11rem;
  }
}
}

```

```
@keyframes czmoveCenter {
  0% {
    /* transform: rotate(25deg); */
  }
  10% {
    trans
```

参考答案：略