

```
/*jslint browser: true, devel: true, eqeq: true, plusplus: true, sloppy: true, vars: true, white: true*/  
/*eslint-env browser*/  
/*eslint 'no-console':0*/
```

```
var pnc1 = 100;  
var aapje1 = document.querySelector("#pnc1");
```

```
var pnc2 = 100;  
var aapje2 = document.querySelector("#pnc2");
```

```
var pnc3 = 100;  
var aapje3 = document.querySelector("#pnc3");
```

```
var tekst = ["Ik wil slapen", "Ik heb honger", "Ik wil spelen"];
```

```
var aap = document.querySelectorAll("img")[0];
```

```
function aapjelach() {  
  if (pnc1 < 20 || pnc2 < 20 || pnc3 < 20) {  
    aap.src = "verbaasd.png";  
  
  } else {  
    aap.src = "aap.png";  
  }  
}
```

```
function percentage1() {  
  
  pnc1 = pnc1 - 3;  
  if (pnc1 < 0) {  
    pnc1 = 0;  
  }  
  
  if (pnc1 === 0) {  
    aapje1.textContent = tekst[0];  
  
  } else {  
    aapje1.textContent = pnc1 + "%";  
  }  
  aapjelach();  
}
```

```
window.setInterval(percentage1, 1000);
```

```
function percentage2() {  
  
  pnc2 = pnc2 - 4;  
  if (pnc2 < 0) {  
    pnc2 = 0;  
  }  
  
  if (pnc2 === 0) {  
    aapje2.textContent = tekst[1];  
  
  } else {  
    aapje2.textContent = pnc2 + "%";  
  }  
}
```

```

    aapjelach();
}

window.setInterval(percentage2, 1000);

function percentage3() {

    pnc3 = pnc3 - 2;
    if (pnc3 < 0) {
        pnc3 = 0;
    }

    if (pnc3 === 0) {
        aapje3.textContent = tekst[2];

    } else {
        aapje3.textContent = pnc3 + "%";
    }
    aapjelach();
}

window.setInterval(percentage3, 1000);

```

```

function reactie1() {
    pnc2 = pnc2 + 5;
    if (pnc2 > 100) {
        pnc2 = 100;
    }
    var audio1 = new Audio("audio/boer.mp3");
    audio1.play();

```

```

    aapje2.textContent = pnc2 + "%";
}

```

```

function reactie2() {
    pnc1 = pnc1 + 5;
    if (pnc1 > 100) {
        pnc1 = 100;
    }

    var audio2 = new Audio("audio/snurk.wav");
    audio2.play();

    aapje1.textContent = pnc1 + "%";
}

```

```

function reactie3() {
    pnc3 = pnc3 + 5;
    if (pnc3 > 100) {
        pnc3 = 100;
    }

    var audio3 = new Audio("audio/aapgeluid.wav");

```

```
audio3.play();

aapje3.textContent = pnc3 + "%";
}

function klikopknop(event) {
  if (event.target.id == "banaan") {
    reactie1();
  }
  if (event.target.id == "zzz") {
    reactie2();
  }
  if (event.target.id == "bal") {
    reactie3();
  }
}

var buttonArray = document.querySelectorAll(".knopje");

for (var i = 0; i < buttonArray.length; i++) {
  buttonArray[i].addEventListener("click", klikopknop);
}
```