<!DOCTYPE html>

<html lang="nl">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Boom Raadspel</title>

<style>

.hidden {

display: none;

}

</style>

</head>

<body>

<p id="description"></p>

<input type="text" id="answer" placeholder="Typ de naam van de boom">

<button onclick="checkAnswer()">Raad!</button>

<p id="feedback"></p>

<script>

const trees = [

{name: "esdoorn", summer: "Grote, handvormige bladeren met vijf lobben.", winter: "Grijs schors, gevleugelde vruchten."},

{name: "eik", summer: "Lobvormige bladeren, robuuste uiterlijk.", winter: "Gegroefde, ruwe schors."},

{name: "beuk", summer: "Grote, gladde, ovale bladeren.", winter: "Gladde, grijze schors."}

// ...voeg hier meer bomen toe

];

let currentTree = trees[Math.floor(Math.random() \* trees.length)];

let season = Math.random() < 0.5 ? 'summer' : 'winter';

document.getElementById("description").textContent = currentTree[season];

function checkAnswer() {

const userAnswer = document.getElementById("answer").value.toLowerCase();

if (userAnswer === currentTree.name) {

document.getElementById("feedback").textContent = "Correct!";

// Start een nieuw raadspel

currentTree = trees[Math.floor(Math.random() \* trees.length)];

season = Math.random() < 0.5 ? 'summer' : 'winter';

document.getElementById("description").textContent = currentTree[season];

} else {

document.getElementById("feedback").textContent = "Probeer opnieuw!";

season = season === 'summer' ? 'winter' : 'summer'; // Wissel van seizoen

document.getElementById("description").textContent = currentTree[season];

}

}

</script>

</body>

</html>