const questions = [

{

question: "Which letter is ก (gor gai)?",

choices: ["ก", "ข", "ค", "ง"],

answer: "ก",

image: "assets/placeholder.png",

sound: "assets/placeholder.mp3"

},

{

question: "Which letter is ข (khor khai)?",

choices: ["ก", "ข", "ค", "ง"],

answer: "ข",

image: "assets/placeholder.png",

sound: "assets/placeholder.mp3"

},

{

question: "Which letter is ค (khor khuat)?",

choices: ["ก", "ข", "ค", "ง"],

answer: "ค",

image: "assets/placeholder.png",

sound: "assets/placeholder.mp3"

}

];

let currentIndex = 0;

let score = 0;

const questionEl = document.getElementById("question");

const choicesEl = document.getElementById("choices");

const scoreEl = document.getElementById("score");

const nextBtn = document.getElementById("next-btn");

const imgEl = document.getElementById("letter-image");

const audioEl = document.getElementById("letter-audio");

function showQuestion() {

const q = questions[currentIndex];

questionEl.textContent = q.question;

imgEl.src = q.image;

audioEl.src = q.sound;

choicesEl.innerHTML = "";

q.choices.forEach(choice => {

const btn = document.createElement("button");

btn.textContent = choice;

btn.onclick = () => selectAnswer(choice);

choicesEl.appendChild(btn);

});

}

function selectAnswer(choice) {

if (choice === questions[currentIndex].answer) {

alert("Correct!");

score++;

} else {

alert("Wrong!");

}

scoreEl.textContent = `Score: ${score}`;

}

nextBtn.onclick = () => {

currentIndex++;

if (currentIndex < questions.length) {

showQuestion();

} else {

questionEl.textContent = "Game Over!";

choicesEl.innerHTML = "";

nextBtn.disabled = true;

}

};

showQuestion();