```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1" />
<title>Alphabet Fun with Images & Sounds</title>
<style>
 body {
  font-family: 'Comic Sans MS', cursive, sans-serif;
  text-align: center;
  background: #fffbf0;
  padding: 20px;
}
h1 {
 color: #ff6f61;
}
 #alphabet {
  display: flex;
  flex-wrap: wrap;
  justify-content: center;
  gap: 15px;
  margin: 20px 0;
}
 .letter {
  background: #ffd97d;
  border-radius: 12px;
  width: 70px;
  height: 70px;
  line-height: 70px;
  font-size: 2.8rem;
  font-weight: bold;
  cursor: pointer;
  user-select: none;
  box-shadow: 3px 3px 6px rgba(0,0,0,0.15);
  transition: background-color 0.3s;
 .letter:hover {
  background: #ffb347;
 #image-display {
  margin-top: 30px;
 #image-display img {
  max-width: 150px;
  border-radius: 15px;
  box-shadow: 3px 3px 8px rgba(0,0,0,0.2);
}
 #image-caption {
  margin-top: 10px;
  font-size: 1.3rem;
  color: #444;
}
</style>
</head>
<body>
<h1>Learn the Alphabet!</h1>
<div id="alphabet"></div>
<div id="image-display" aria-live="polite">
 <img id="letter-image" src="" alt="" style="display:none;" />
```

```
<div id="image-caption"></div>
</div>
<script>
 const lettersData = {
  A: { word: "Apple", img: "https://cdn.pixabay.com/photo/2014/02/01/17/28/apple-256261_1280.png" },
  B: { word: "Ball", img: "https://cdn.pixabay.com/photo/2017/01/31/23/36/ball-2027926_1280.png" },
  C: { word: "Cat", img: "https://cdn.pixabay.com/photo/2017/11/09/21/41/cat-2934720_1280.png" },
  D: { word: "Dog", img: "https://cdn.pixabay.com/photo/2017/09/25/13/12/dog-2785074_1280.png" },
  E: { word: "Egg", img: "https://cdn.pixabay.com/photo/2018/04/16/19/05/egg-3324749_1280.png" },
  F: { word: "Fish", img: "https://cdn.pixabay.com/photo/2016/04/01/10/10/fish-1300961_1280.png" },
  G: { word: "Guitar", img: "https://cdn.pixabay.com/photo/2014/12/15/16/22/guitar-568066_1280.png" },
  H: { word: "Hat", img: "https://cdn.pixabay.com/photo/2013/07/12/16/16/hat-150671_1280.png" },
  I: { word: "Ice Cream", img: "https://cdn.pixabay.com/photo/2014/12/15/15/05/ice-cream-568061_1280.png" },
  J: { word: "Jar", img: "https://cdn.pixabay.com/photo/2017/07/31/11/21/jar-2556868_1280.png" },
  K: { word: "Kite", img: "https://cdn.pixabay.com/photo/2014/04/03/00/42/kite-309678_1280.png" },
  L: { word: "Lion", img: "https://cdn.pixabay.com/photo/2014/04/03/11/50/lion-312665_1280.png" },
  M: { word: "Moon", img: "https://cdn.pixabay.com/photo/2012/04/10/16/44/moon-26481_1280.png" },
  N: { word: "Nest", img: "https://cdn.pixabay.com/photo/2018/04/18/18/22/nest-3333029_1280.png" },
  O: { word: "Orange", img: "https://cdn.pixabay.com/photo/2012/04/26/19/57/orange-42877_1280.png" },
  P: { word: "Penguin", img: "https://cdn.pixabay.com/photo/2016/11/29/10/07/penguin-1868807_1280.png" },
  Q: { word: "Queen", img: "https://cdn.pixabay.com/photo/2017/01/31/13/06/crown-2025274_1280.png" },
  R: { word: "Rainbow", img: "https://cdn.pixabay.com/photo/2012/04/12/20/08/rainbow-30715_1280.png" },
  S: { word: "Sun", img: "https://cdn.pixabay.com/photo/2013/07/13/12/27/sun-159658_1280.png" },
  T: { word: "Tree", img: "https://cdn.pixabay.com/photo/2014/04/02/10/00/tree-306122 1280.png" },
  U: { word: "Umbrella", img: "https://cdn.pixabay.com/photo/2012/04/18/21/41/umbrella-38081_1280.png" },
  V: { word: "Violin", imq: "https://cdn.pixabay.com/photo/2017/01/31/23/36/violin-2027925 1280.pnq" },
  W: { word: "Whale", imq: "https://cdn.pixabay.com/photo/2014/12/15/16/13/whale-568087 1280.pnq" },
  X: { word: "Xylophone", img: "https://cdn.pixabay.com/photo/2017/09/29/10/03/xylophone-2799884 1280.png" },
  Y: { word: "Yacht", img: "https://cdn.pixabay.com/photo/2017/02/14/12/46/sailing-2069952 1280.png" },
  Z: { word: "Zebra", img: "https://cdn.pixabay.com/photo/2017/02/07/17/17/zebra-2047341 1280.png" },
 };
 const alphabetDiv = document.getElementById('alphabet');
 const imgDisplay = document.getElementById('letter-image');
 const caption = document.getElementById('image-caption');
 for (let letter in lettersData) {
  const btn = document.createElement('div');
  btn.className = 'letter';
  btn.textContent = letter;
  btn.tabIndex = 0:
  btn.onclick = () => showLetter(letter);
  btn.onkeypress = (e) => {
   if (e.key === 'Enter' || e.key === ' ') showLetter(letter);
  };
  alphabetDiv.appendChild(btn);
 }
 function showLetter(letter) {
  const { word, img } = lettersData[letter];
  imgDisplay.src = img;
  imgDisplay.alt = `${word} for letter ${letter}`;
  imgDisplay.style.display = 'inline-block';
  caption.textContent = `${letter} is for ${word}`;
  if ('speechSynthesis' in window) {
   const utter = new SpeechSynthesisUtterance(`${letter}, for ${word}`);
```

```
speechSynthesis.cancel();
speechSynthesis.speak(utter);
}
</script>
</body>
</html>
```