<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport">

<link rel="stylesheet" href="styles/style.css">

<title>Balance the equation</title>

<script src="https://polyfill.io/v3/polyfill.min.js?features=es6"></script>

<script id="MathJax-script" async src="https://cdn.jsdelivr.net/npm/mathjax@3/es5/tex-mml-chtml.js"></script>

</head>

<body>

<section class="background">

<!-- For the background only -->

<div class="bubble bubble1"></div>

<div class="bubble bubble2"></div>

<div class="bubble bubble3"></div>

<!-- For Navigation Bar -->

<div class="navigation\_bar">

<div class="observation\_bar nav\_selected">Observation</div>

<div class="question\_bar">Question</div>

</div>

<!-- For instruction Area. It is always a good practice to put the text in a paragraph element since it can contain inline mathJax. -->

<div class="instructino\_area">

<p>Balance the following chemical equation by choosing the appropriate coefficient for the reactants and products. </p>

</div>

<!-- For Visual Area -->

<div class="visual\_area">

<table class="table">

<thead>

<tr>

<!--table row-->

<th>Elements</th> <!-- th tag inside thead-->

<th>Reactants</th>

<th>Products</tdh>

<th>Balanced</th>

</tr>

</thead>

<tbody>

<tr>

<td>Cu</td> <!-- td tag inside tbody-->

<td>2</td>

<td>3</td>

<td>

<div id = "first\_check" class="check right">

<div id="upper"></div>

<div id="lower"></div>

</div>

</td>

</tr>

<tr>

<td>S</td>

<td>2</td>

<td>3</td>

<td>

<div id = "second\_check" class="check right">

<div id="upper"></div>

<div id="lower"></div>

</div>

</td>

</tr>

<tr>

<td>O</td>

<td>2</td>

<td>3</td>

<td>

<div id = "third\_check" class="check right">

<div id="upper"></div>

<div id="lower"></div>

</div>

</td>

</tr>

<tr>

<td>Zn</td>

<td>2</td>

<td>3</td>

<td>

<div id = "fourth\_check" class="check right">

<div id="upper"></div>

<div id="lower"></div>

</div>

</td>

</tr>

</tbody>

</table>

</div>

<!-- For Feedback bar -->

<div class = "feedback\_bar">

<p id = "para"> </p></div>

<!-- For the equation option/ Main Interaction Area -->

<div class="equation\_container">

<p><span class="numbers">

<span class="numbers\_container container1">

</span>

</span>

\(\text{CuSO}\_4~+\)

<span class="numbers">

<span class="numbers\_container container2">

</span>

</span>

\(\text{Zn} \rightarrow\)

<span class="numbers">

<span class="numbers\_container container3">

</span>

</span>

\(\text{ZnSO}\_4~+\)

<span class="numbers">

<span class="numbers\_container container4">

</span>

</span>\(\text{Cu}\)

</p>

</div>

<!-- For the polygon buttons -->

<div class="triangle\_up triangle1" onClick="poly1()"></div>

<div class="triangle\_up triangle2" onClick="poly2()"></div>

<div class="triangle\_up triangle3" onClick="poly3()"></div>

<div class="triangle\_up triangle4" onClick="poly4()"></div>

<div class="triangle\_down triangle5" onClick="poly5()"></div>

<div class="triangle\_down triangle6" onClick="poly6()"></div>

<div class="triangle\_down triangle7" onClick="poly7()"></div>

<div class="triangle\_down triangle8" onClick="poly8()"></div>

<button class="next\_button">Next</button>

</section>

<script src="scripts/index\_script.js"></script>

</body>

</html>