HTML

* Learners are expected to have an awareness of the following tags.
* Any other tags used will be introduced in the question.

<html>

<link> to link to a CSS file

<head>

<title>

<body>

<h1> <h2> <h3>

<img> including the src, alt, height and width attributes.

<a> including the href attribute.

<div>

<form>

<input> where the input is a textbox (i.e. has the attribute type="text" and another attribute name to identify it) or a submit button (i.e. has the attribute type="submit")

<p>

<li>

<ol>

<ul>

<script>

CSS

* Learners are expected to be able to use CSS directly inside elements using the style attribute:

 <h1 style="color:blue;">

* Learners are expected to be able to use external style sheets. In the style sheets they should be able to use CSS to define the styling of elements:

h1{

color:blue;

}

classes:

.infoBox{

background-color: green;

}

and Identifiers:

#menu{

background-color: #A2441B;

}

They are expected to be familiar with the following properties:

background-color

border-color

border-style

border-width

color with named and hex colours

font-family

font-size

height

width

JavaScript

* Learners are expected to be able to follow and write basic JavaScript code.
* They will not be expected to commit exact details of syntax to memory.
* Questions in the exam will not penalise learners for minor inaccuracies in syntax.
* Learners willbe expected to be familiar with the JavaScript equivalents of the structures listed below:
	+ Variables
	+ Casting
	+ Iteration
	+ Logical operators
	+ Selection
	+ String handling
	+ Arrays
* They will not be expected to use JavaScript for Object Oriented programming or file handling.
* Questions will not be asked in JavaScript where something is passed to a subroutine by value or reference is relevant.

**Input**

Input will be taken in by reading values from a form. *NB learners will not be expected to memorise the method for doing this as focus will be on what they do with that input once it is received.*

**Output**

By changing the contents of an HTML element

chosenElement = document.getElementById("example");

chosenElement.innerHTML = "Hello World";

By writing directly to the document

document.write("Hello World");

By using an alert box

alert("Hello World");

Should any other aspects of JavaScript be used they will be introduced and explained in the question.