

1	Replace the project title
	<title>Set Map Scale</title>
2	Add TileLayer module and functions for the layer
	<pre> <script> var myMap, mySceneView; require(["esri/Map", "esri/layers/TileLayer", "esri/views/SceneView", "dojo/domReady!"], function(Map, TileLayer, SceneView) { </pre>
3	Add code for creating a new tileLayer with url, id, and visible properties.
	<pre> var myTransportLayer = new TileLayer({ url: "https://server.arcgisonline.com/arcgis/rest/services/Reference/World_Transportation/MapServer", id: "transportation", visible: true }); </pre>
4	Add a layers property to the Map
	<pre> myMap = new Map({ basemap: "national-geographic", layers: [myTransportLayer], ground: "world-elevation" }); </pre>
5	For SceneView, remove zoom and center properties, set a camera with position, tilt, and heading values.
	<pre> mySceneView = new SceneView({ container: "map1", map: myMap, camera: { position: [-122.4479, 37.7531, 1000], tilt: 80, heading: 330 } }); </pre>