#07 MATHEMATICAL OPERATORS

in this SASS tutorial I'll introduce you to mathematical operators, and how we can use them in SASS to perform calculations for us.



Modify Navbar.scss

```
@import "../Variables/variables.scss";
@import "../Mixins/mixins.scss";
.navbar {
   background: $deepBlue;
       width: 100%;
       @include clearFix;
       list-style-type : none;
       float: left:
       width: (100% / 6);
       color: $offWhite;
       text-decoration: none;
       padding: 16px 0;
       display: block;
       text-align: center;
       &:hover{
            background: #333;
.navbar ul:after{
   content: "";
   display: block;
   clear: both;
```

Change code

Modify MainPage.scss

```
.section h1 {...}
.lead-banner{...}
.lessons-banner{...}
.services{
    .items{
     float: left;
     width: (100% / 3);
     box-sizing: border-box;
     text-align: center;
     width: 60%;
     margin: 20px 20%;
     text-decoration: none;
     color: $deepBlue;
     font-weight: bold;
     &:hover{
       color: red;
   @include clearFix;
   margin-bottom: 60px;
```

Add code



Services



Recording services



Get a printed certificate



Lessons via Skype