

# We are going to use AP divs to create this structure:

main:  
800x600px

top:  
780x120px  
Offset (10,10)



mepic:  
Hand drawn  
Offset (10,10)

right:  
470x450px  
Offset (320,140)

left:  
300x450px  
Offset (10,140)

# Main APdiv

Open your index page in Dreamweaver.

Select:

Insert\Layout Object\AP div

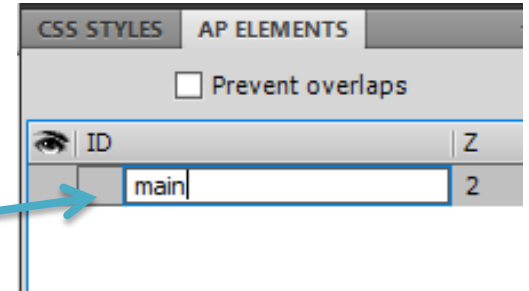
Draw a rectangle on your index page.

Select it

In the properties panel set the width to 800px and the height to 600px.

This is a relatively small web page size that will show up well on lower resolution screens.

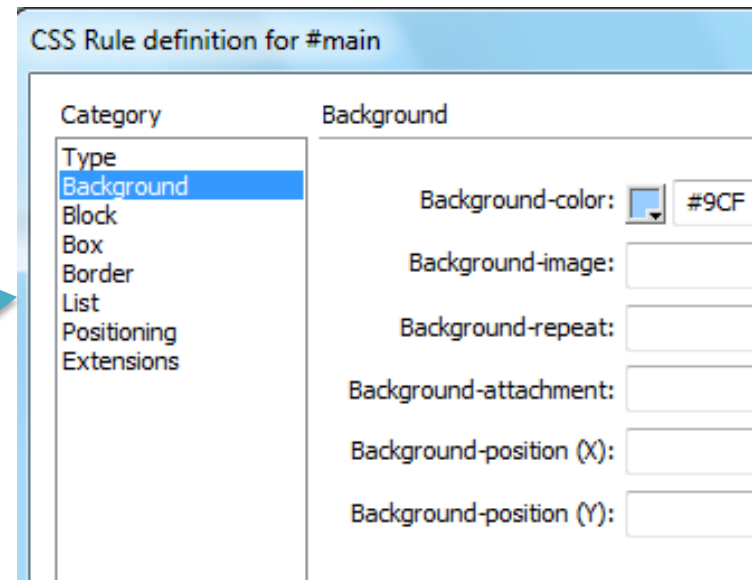
Rename the AP div “main” in the AP ELEMENTS window.



Switch to the CSS STYLES window and notice that the name change has transferred to here.

You can edit the properties of the AP div in more detail using the CSS panels than you can in the Properties panel.

For now edit the CSS for main to change the background colour.



# Top AP div

The top AP div will be made inside the main AP div.

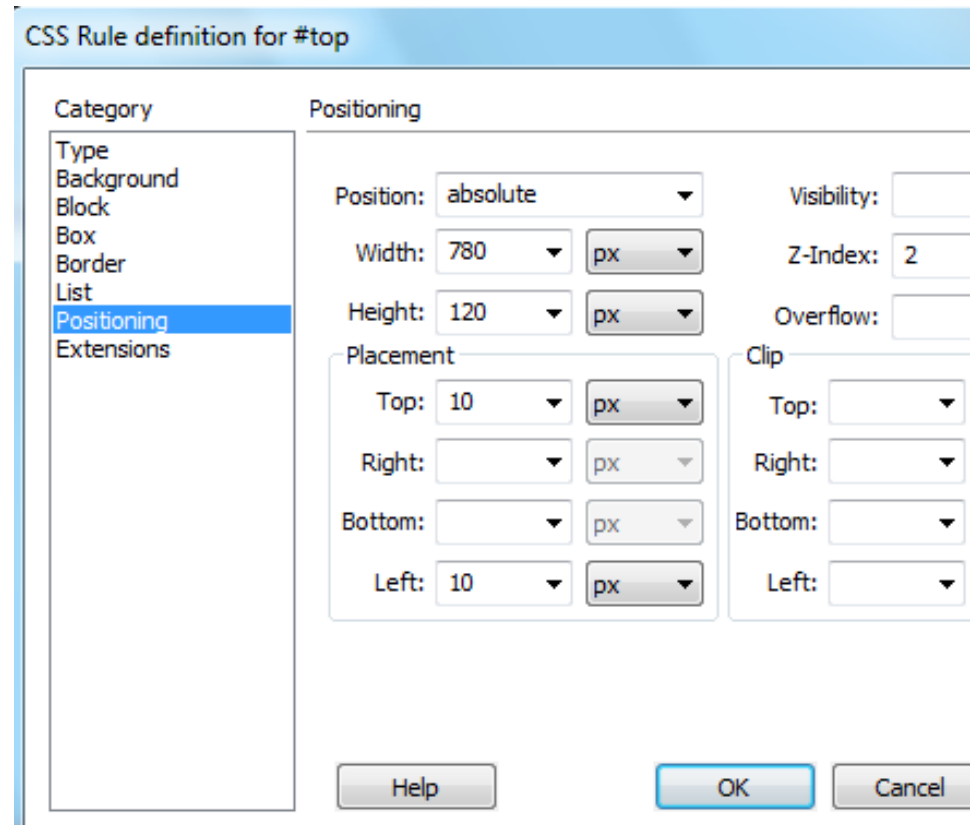
Draw an AP div (any size) inside main

In the AP ELEMENTS window this relationship should be shown.

Rename the AP ELEMENT top.

Edit CSS positioning for top as shown.

Change its background colour



# Left and Right AP div

As for the top AP div these will go inside main

Draw the div, rename it in AP ELEMENTS and edit the CSS positioning rules:

The image shows two side-by-side panels for defining CSS rules. The left panel is titled "CSS Rule definition for #left" and the right panel is titled "CSS Rule definition for #right". Both panels have a "Category" list on the left and "Positioning" settings on the right.

Category	Positioning
Type	Position: absolute
Background	Width: 300 px
Block	Height: 450 px
Box	Placement
Border	Top: 140 px
List	Right: px
Positioning	Bottom: px
Extensions	Left: 10 px

Category	Positioning
Type	Position: absolute
Background	Width: 470 px
Block	Height: 450 px
Box	Placement
Border	Top: 140 px
List	Right: px
Positioning	Bottom: px
Extensions	Left: 320 px

If you want to add a image into one of the divs make a new AP div (hand drawn) and drag the image into it from assets.