If you want to hide the iframe using CSS specificity based on the iframe's width, the challenge is that CSS does not have a direct way to apply styles based on an element's width; rather, it works based on the viewport width (using media queries).

However, if you know the iframe's width is tied to the viewport width, you can use media queries. Given your previous code, you've set the iframe to be `55%` of its container. You can use a media query to hide the iframe when the viewport width results in the iframe's width being less than `600px`.

Given that the iframe width is `55%` of the viewport width:

\[

\text{{viewport width}} \times 0.55 = \text{{iframe width}}

\]

So, when the iframe width is `600px`:

\[

\text{{viewport width}} = \frac{{600}}{{0.55}} \approx 1091\text{{px}}

\]

Thus, you can use the following CSS to hide the iframe when the viewport width is less than approximately `1091px`:

```css

@media (max-width: 1090px) {

iframe {

display: none;

}

}

```

This approach works if the iframe width is a direct percentage of the viewport width. If the relationship is more complex due to other styles or elements on the page, then JavaScript would be more versatile for this purpose.