Burrito Matrix of size n as images

Calculate a range of images

```
In[134]:= sumIdNumber = {};
count = 128;
Do[
    a = Range[1, k];
    m = {a};
    Do[
      c = {};
      b = Partition[a, k/2];
      d = Reverse[b[[2]]];
      Do[(
         AppendTo[c, {b[[1, l]]}];
         AppendTo[c, {d[[l]]}];
       ),
        {l, 1, k/2, 1}];
      a = Flatten[c];
      AppendTo[m, a];
     {n, 1, k-1, 1}];
    AppendTo[sumIdNumber, m/k]
  ),
  {k, 2, count, 2}];
Table[\{z * 2, Image[sumIdNumber[[z]], ImageSize \rightarrow 128] // Framed\}, \{z, count / 2\}]
```









