## Ripple Math 5

Up till now we have only looked at a ripple that start with a decline, like this (remember to read the diagram from the right):

Let's quickly review the rules pertaining to the ripple above:

- the mountain and the valley must be perfect opposites;
- the decline must match the incline in the number of stitches;
- the side stitch must be either 1/2 of 2/3 of the mountain.

But what about a ripple that start with an incline? Now the shape looks like this:

The rules change slightly now:

- the mountain and the valley must be perfect opposites;
- the decline must match the incline in the number of stitches;
- the side stitch now, must be either 1/2 of 2/3 of the VALLEY.

In the diagram above, you will see that I moved the side stitch inward so that I don't have a decrease right on the edge – this is simply to ensure a neat edge.

So why are we looking at a ripple from this angle? Well if you turn your ripple around, back to the starting chain, you will see that this is the shape you are faced with.

Am I now going to make you crochet in the other direction? YES!

We are now going to bring order into the chaos we have thus far! I know a few people with OCD that just can't face the idea of a sampler blanket without any pattern repeats. We are going to mirror the blanket, so there is perfect order!

## Onwards!

Grab your test swatch that you made earlier, turn it around and do a few practise rows in the opposite direction. The bottom row in the diagram below, is your 1<sup>st</sup> row that you did in what we will now refer to as section 1. Section 2 will consist of the mirror rows (MR), in the

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