CROCHET STITCHES (US convention)		
	Short for	Jenn's Notes
ch	chain	Yarn over hook and draw through loop on hook.
blp	back loop only	Insert hook into only the back loop of the stitch in the row/round below and work next stitch
ВР	back post	Instead of making next stitch into top of stitch from row/round below, insert hook on left side of stitch from row/round below from the back side of the work. Bring hook around in front of that stitch, and then out to back of work. Yarn over hook and complete stitch as needed.
dc	double crochet	Yarn over hook & insert into next space/stitch. Yarn over & draw up a loop. Yarn over, draw yarn through 2 loops on hook. Yarn over & draw through last 2 loops.
flp	front loop only	Insert hook into only the front loop of the stitch in the row/round below and work next stitch
FP	front post	instead of making next stitch into top of stitch from row/round below, insert hook on left side of stitch from row/round below, bring hook behind that stitch and back out to front of work. Yarn over hook and complete stitch as needed.
hdc	half double crochet	Yarn over hook, insert into next space/stitch, yarn over & draw up a loop. Yarn over, draw yarn through 3 loops on hook.
revsc	reverse single crochet	Worked from left to right, usually as an edge: insert hook into next space/stitch to the right, yarn over and draw through both loops.
SC	single crochet	Insert hook into nest space/stitch from front to back, yarn over hook and draw up a loop. Yarn over hook and draw through both loops.
sc2tog	single crochet 2 together (a decrease)	Insert hook in next space/stitch, yarn over hook & draw up a loop. Insert hook in next space/stitch, yarn over & draw up a loop. Yarn over & draw through all three loops.
tc	treble crochet	Yarn over hook twice & insert into next space/stitch. Yarn over & draw up a loop. Yarn over, draw yarn
tr	treble crochet	through 2 loops on hook three times.
V	V stitch	In next space/stitch, work a double crochet, chain 1, and another double crochet.

a guide from rovingcrafters.com