

## MEASURING WORKSHEET

When choosing which size to knit, it's handy to have a set of recent measurements when looking at schematics so you can calculate how much ease you'll get with a given size. You may need an extra pair of hands because tape measures can be slippery. Wear a fine T-shirt or camisole. These measurements will also be a good starting point for any customization you may choose to do.

### WHERE TO MEASURE

#### FOR GARMENTS

▶ **BUST [A]**

Around fullest part of bust: \_\_\_\_\_

▶ **WAIST [B]**

Natural waistline: \_\_\_\_\_

▶ **HIPS [C]**

Around fullest part of hips: \_\_\_\_\_

▶ **SHOULDER WIDTH [D]**

Across back, from tip to tip: \_\_\_\_\_

▶ **ARM LENGTH [not shown]**

From center back, around shoulder, around slightly bent elbow to wrist bone: \_\_\_\_\_

▶ **NECK WIDTH [E]**

From one corner where neck meets shoulder (high shoulder) to the other: \_\_\_\_\_

▶ **BACK WAIST [F]**

From bump at top of spine to natural waist: \_\_\_\_\_

▶ **DESIRED LENGTH [G]**

From high shoulder to desired hem: \_\_\_\_\_

#### MEASURING FOR HATS

For most hat styles, you'll want your finished hat to measure  $\frac{1}{2}$ -2" less than your head circumference.

▶ **CIRCUMFERENCE [A]**

Around fullest part of head, above ears: \_\_\_\_\_

▶ **CROWN LENGTH [B]**

From brow bone, over top of head, to bone at base of skull: \_\_\_\_\_ ; divide by 2 = \_\_\_\_\_.

