Math Lab: Measuring Length and Distance

Referent for Imperial:
Referent for SI:
Measuring Instrument for Imperial:
Measuring Instrument for SI:
Estimate for Imperial:
Estimate for SI:
Actual for Imperial:
Actual for SI:
Referent for Imperial:
Referent for SI:
Measuring Instrument for Imperial:
Measuring Instrument for SI:
Estimate for Imperial:
Estimate for SI:
Actual for Imperial:
Actual for SI:
Referent for Imperial:
Referent for SI:
Measuring Instrument for Imperial:
Measuring Instrument for SI:
Estimate for Imperial:
Estimate for SI:
Actual for Imperial:
Actual for SI:
Referent for Imperial:

Referent for SI:
Measuring Instrument for Imperial:
Measuring Instrument for SI:
Estimate for Imperial:
Estimate for SI:
Actual for Imperial:
Actual for SI:
Referent for Imperial:
Referent for SI:
Measuring Instrument for Imperial:
Measuring Instrument for SI:
Estimate for Imperial:
Estimate for SI:
Actual for Imperial:
Actual for SI:
Referent for Imperial:
Referent for SI:
Measuring Instrument for Imperial:
Measuring Instrument for SI:
Estimate for Imperial:
Estimate for SI:
Actual for Imperial:
Actual for SI:

Reflect:

Pick any 3 objects and describe in full detail the strategies you used to estimate and measure. Be sure to include a rationale as to why you chose the referent and measuring instrument you used and how you went about accurately measuring these lengths or distances.