Four wands. — A corner.<sup>†</sup> Two corners. Four corners. — The triangle has three corners. The square has four corners. How many corners has the rectangle? Has the circle corners? No, the circle has no corners; the circle is round. — White. Yellow. Red. Blue. — Is the square yellow? Yes, the square is yellow. Is the circle red? No, the circle is not red, the circle is blue. Which figure is red? Which figure is white? How many figures are here? Four figures are more than two figures. Two figures are less than four figures. — A finger has a finger-nail. Five fingers have five fingernails. The thumb is the thickest finger, and the little finger is the thinnest. The middle-finger is longer than the ringfinger.

## EXERCISE 3.

## (Comp. Pages 4-6.)

A hand. My hand. Your hand. My right hand and my left hand. Here is my right hand. Where is your left hand? Two hands. Two hands have ten fingers. Six fingers. Seven fingers. Eight fingers. Nine fingers. Ten fingers. Five fingers and three fingers are eight fingers. — How many are six wands and three wands? — I have two hands, two arms, two feet, two eyes and two ears. You have also two hands, two arms, two feet, two eyes and two ears. Has the horse arms and hands? How many feet has the horse?

I count: one — two — three — four — five — six — seven eight — nine — ten — eleven — twelve — thirteen — fourteen fifteen — sixteen — seventeen — eighteen — nineteen — twenty — twenty-one — twenty-two — twenty-three — twenty-four twenty-five — twenty-six — twenty-seven — twenty-eight. —

I bend a finger and you stretch a finger. I move my\* thumb and you move your\* middle-finger. --

<sup>†</sup> For convenience sake the word "corner" is used here for the more correct angular point" or "vertex."