

User's Manual

We expect the user to be able to input a child's age and 15 yes or no answers to whether the child can say 15 words. The 15 words we choose to ask about are age-specific. Our program will prompt the user through BlueJ's command line for the age of the child and the yes or no answers. Based on what the user inputs, we will return 2 values: the world's average and the child's average for being able to speak those 15 words. The main point of our project will be to show parents where their child stands linguistically in comparison to the average child in the United States.

I'm A Big Kid Now!

Ever wonder whether or not your child has a good handle on vocabulary? Don't worry, it's a common concern amongst parents with young children. We know that children learn in unique ways--that's why we're here to help with a linguistic survey and personalized advice!

	Age of child	v
	16 mo	
	30 mo	

Can your child say these words?

Sailor	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Doll	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Air	<input type="radio"/> Yes	<input checked="" type="radio"/> No

Vocabulary Report Card:

Your Child's Average: 67.7%

National Average: 65.1%

Sailor: 100%

Doll: 0.00%

Air: 100%

Sailor: 36.7%

Doll: 93.3%

Air: 65.4%

Your child is in the top 50th percentile of children in the United States. It seems as though your child struggles with household objects. Try walking around your home and verbally acquainting your child with the different objects.