

Dyscalculia is defined by a person's difficulty with numbers and arithmetical concepts. It's estimated (by people who are good at that sort of thing) that between 4% and 6% of the world's population has dyscalculia, but that only 1% has even heard of the disorder.

People with dyscalculia struggle to perform everyday tasks, such as remembering addresses and phone numbers, figuring a tip at a restaurant, or determining exactly what that "10% OFF!" sale will get them. We tend to transpose digits (reading 67 for

