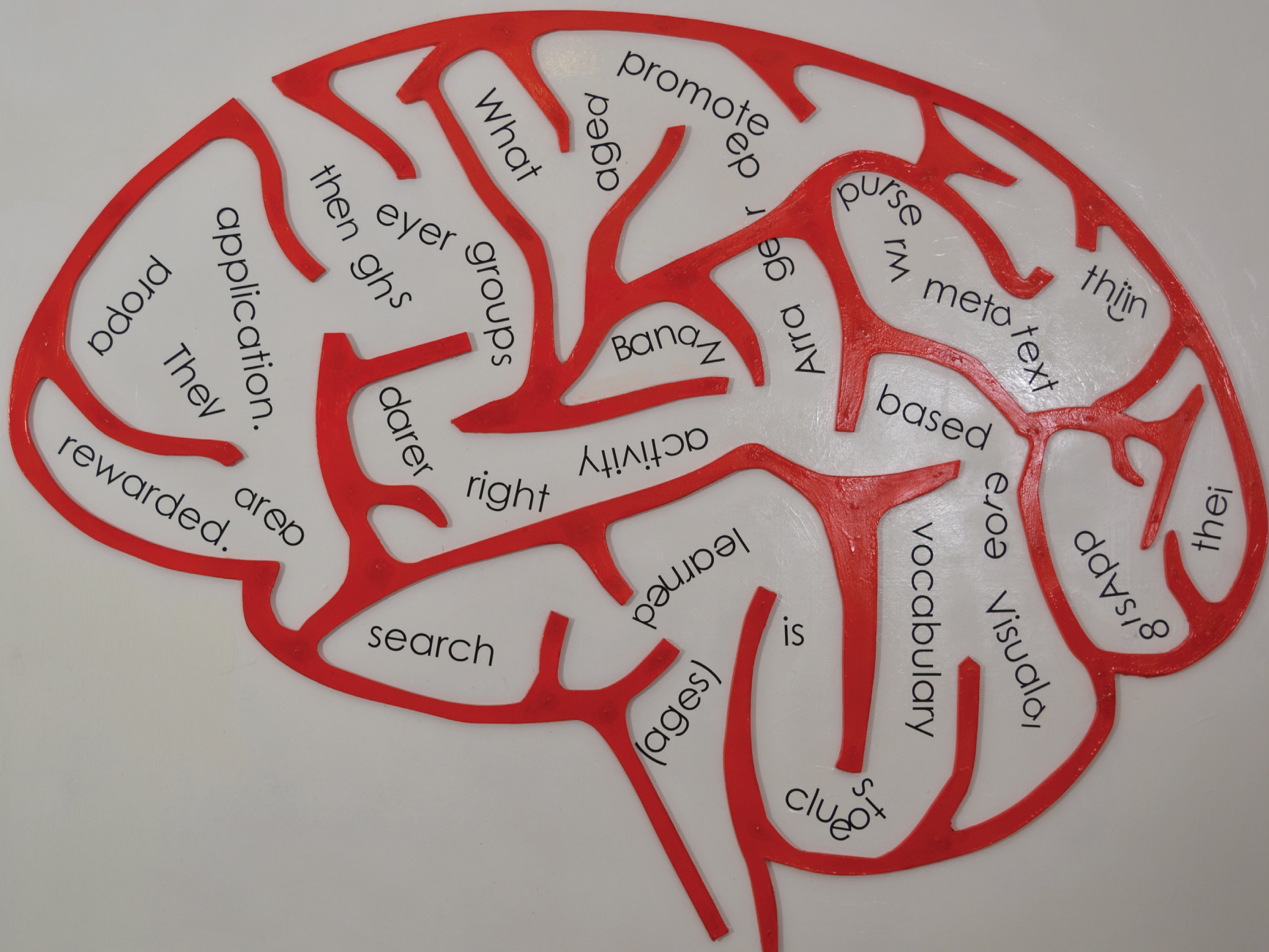


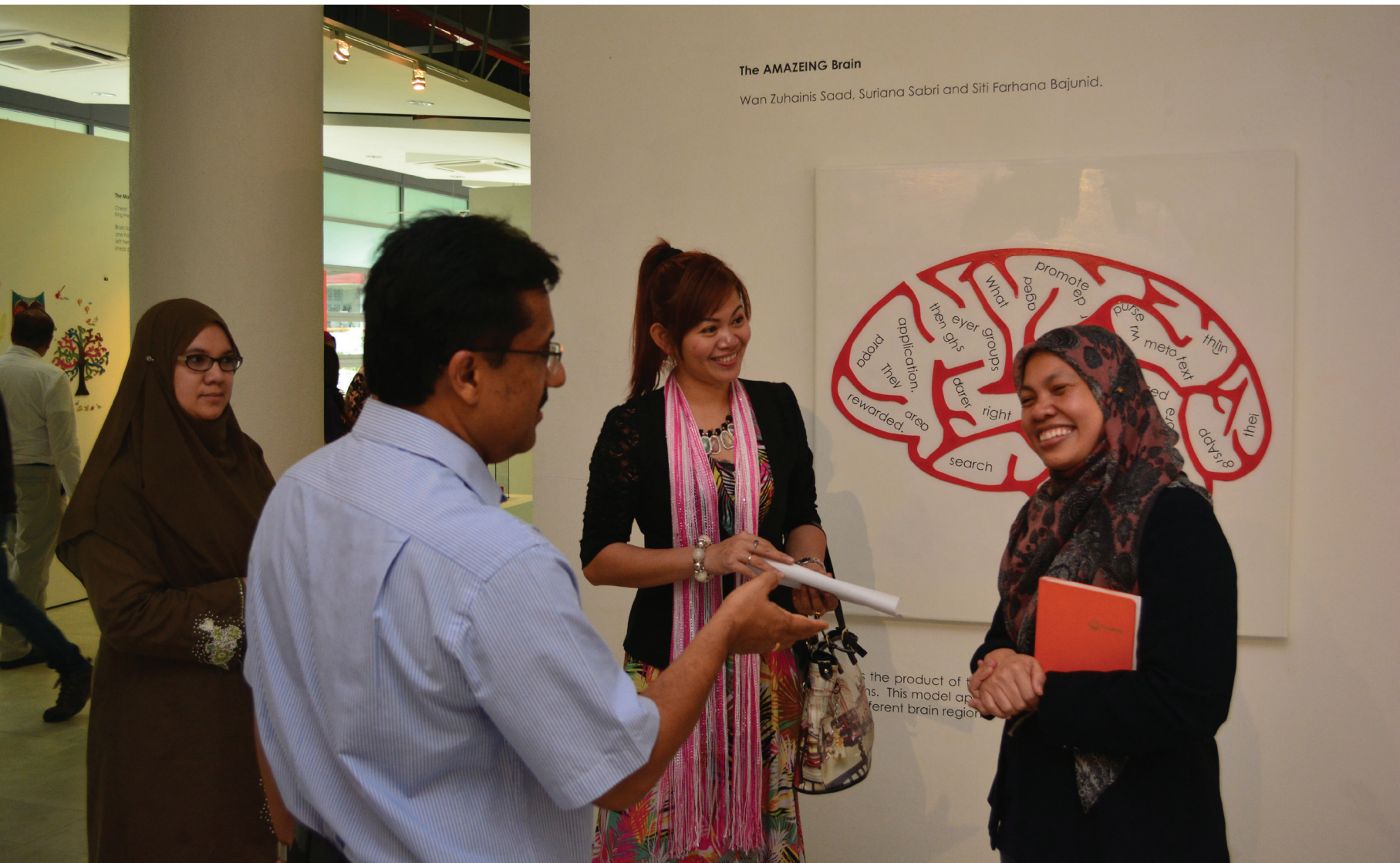
The aMAZEing Brain

Wan Zuhainis Saad, Suriana Sabriand and Siti Farhana Bajunid

Trillions of neural network are connected to one another in the brain. “The aMAZEing Brain” is the product of the thoughts generated in a whimsical way by these connections. This model appears to be a brain figure with many partitions representing different brain regions. The brain regions are divided into frontal lobe, parietal lobe, temporal lobe, occipital lobe, and cerebellum which correspond to specific functions in the actual brain. The different brain regions are presented in a colourful maze, in this exhibition, to enable visitors to experience and to explore the amazing inside of a brain.

It is an interactive brain model that encourages viewers to initiate their creative minds when they interact with the model. Visitors are able to understand the concept of the brain and its function in a more creative way. “The aMAZEing Brain” is beyond a brain model because it is a piece of interactive visual art that expresses meaning, function, and structure of the brain.





The AMAZING Brain

Wan Zuhainis Saad, Suriana Sabri and Siti Farhana Bajunid.

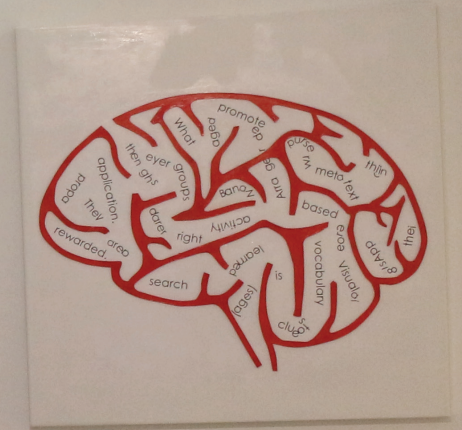


is the product of
ns. This model ap
erent brain region



The AMAZEING Brain

Wan Zuhainis Saad, Suriana Sabri and Siti Fatmaha Bajunid.



"The AMAZEING Brain" is the product of the thoughts generated in a whimsical way by these connections. This model appears to be a brain figure with a lot of partitions representing different brain regions.