

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Neuroplasticity : Draganski

1. Reduced GMC when participants stop practising
  2. Pps who practiced most had greatest GMC
  3. The more Pps practiced the better they became
  4. The behaviour being learned
  5. A region undergoing neuroplasticity
  6. Technique used to measure grey matter concertation
  7. Technique used to create structural images
  8. Juggling trick the Pps had to learn
- A. Voxel based morphometry
  - B. Neural pruning
  - C. synaptogenesis
  - D. three-ball cascade
  - E. Juggling
  - F. long term potentiation
  - G. MRI scan
  - H. intraparietal sulcus