Name:	Date:
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## 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