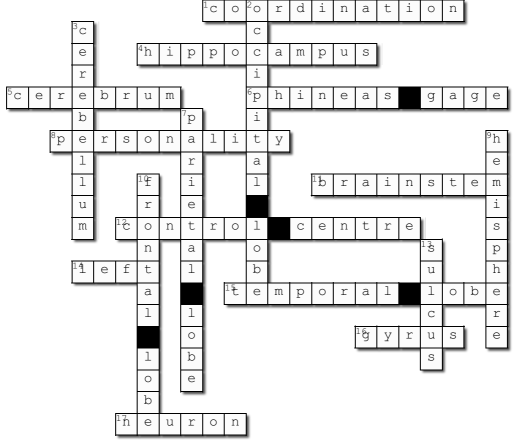
Brain Anatomy wordsearch

Complete the crossword puzzle below with what you've learned from the Brain Anatomy webinar.



Across

- 1. The cerebellum regulates movement, posture and ----- of activities e.g. sewing, drawing. (coordination)
- **4.** The part of the brain which was removed from patient H.M's brain and which is really important in memory. (**hippocampus**)
- **5.** The part of the brain that contains the 4 lobes. (**cerebrum**)
- 6. This man had an iron rod go through his brain. (phineas gage)
- **8.** Although the man who had an iron rod go through his brain lived, his----- changed dramatically. (**personality**)
- 11. The part of the brain that controls vital functions e.g. breathing rate. (brainstem)
- 12. Because the brain receives messages from and sends messages to the rest of the body, we can describe it as a.... (control centre)
- 14. Which side of the body does the right hemisphere of the brain control? (left)
- **15.** This lobe receives messages from the ears and contains areas important in memory. **(temporal lobe)**
- 16. A ridge (or 'mountain') in the brain (gyrus)
- 17. A brain cell (neuron)

Created using the Crossword Maker on TheTeachersCorner.net

Down

- 2. This lobe receives messages from the eyes. (occipital lobe)
- 3. Patient H.M was able to improve in the mirror-drawing task because this part of his brain was still intact. (cerebellum)
- 7. This lobe contains a strip of the brain that controls touch, pain and pressure. (parietal lobe)
- 9. A 'half' of the brain (hemisphere)
- 10. The lobe that controls decision-making, analysing and problemsolving. It also contains a strip important in movement. (frontal lobe)
- 13. A groove (or 'valley') in the brain (sulcus)

