

Sangeeta and Jeff are planning an investigation into which brain areas are involved in mental arithmetic. They have decided to scan their participants' brains whilst they do two tasks: (1) working out sums of three figure numbers and (2) repeating back lists of common words. However, Sangeeta and Jeff disagree about which sort of brain scan they should use. Jeff thinks they should use PET, whilst Sangeeta thinks they should fMRI.

Discuss PET and fMRI as ways of investigating brain function. You must refer to the context in your answer.

Sangeeta and Jeff are planning an investigation into which brain areas are involved in mental arithmetic. They have decided to scan their participants' brains whilst they do two tasks: (1) working out sums of three figure numbers and (2) repeating back lists of common words. However, Sangeeta and Jeff disagree about which sort of brain scan they should use. Jeff thinks they should use PET, whilst Sangeeta thinks they should fMRI.

Discuss PET and fMRI as ways of investigating brain function. You must refer to the context in your answer.

Sangeeta and Jeff are planning an investigation into which brain areas are involved in mental arithmetic. They have decided to scan their participants' brains whilst they do two tasks: (1) working out sums of three figure numbers and (2) repeating back lists of common words. However, Sangeeta and Jeff disagree about which sort of brain scan they should use. Jeff thinks they should use PET, whilst Sangeeta thinks they should fMRI.

Discuss PET and fMRI as ways of investigating brain function. You must refer to the context in your answer.

Sangeeta and Jeff are planning an investigation into which brain areas are involved in mental arithmetic. They have decided to scan their participants' brains whilst they do two tasks: (1) working out sums of three figure numbers and (2) repeating back lists of common words. However, Sangeeta and Jeff disagree about which sort of brain scan they should use. Jeff thinks they should use PET, whilst Sangeeta thinks they should fMRI.

Discuss PET and fMRI as ways of investigating brain function. You must refer to the context in your answer.

Sangeeta and Jeff are planning an investigation into which brain areas are involved in mental arithmetic. They have decided to scan their participants' brains whilst they do two tasks: (1) working out sums of three figure numbers and (2) repeating back lists of common words. However, Sangeeta and Jeff disagree about which sort of brain scan they should use. Jeff thinks they should use PET, whilst Sangeeta thinks they should fMRI.

Discuss PET and fMRI as ways of investigating brain function. You must refer to the context in your answer.

Sangeeta and Jeff are planning an investigation into which brain areas are involved in mental arithmetic. They have decided to scan their participants' brains whilst they do two tasks: (1) working out sums of three figure numbers and (2) repeating back lists of common words. However, Sangeeta and Jeff disagree about which sort of brain scan they should use. Jeff thinks they should use PET, whilst Sangeeta thinks they should fMRI.

Discuss PET and fMRI as ways of investigating brain function. You must refer to the context in your answer.