

Subject: GCSE Engineering

Task 2: Engineering Processes – Joining and Assembly

- List as many different methiods of joing materials together as possible.
- Now try to put them into the following three categories:
 - METALLURGICAL
 - O MECHANICAL
 - o ADHESIVE
- Then decide if they are P= Permanent or NP = Non-permanent.

Answer the questions below:

BRAIN TEASER	Engineering Processes - Joining and Assembly
1. Give two advantages of using a threaded fastener, such as a nut and bolt, to join pieces of metal together. [2 Marks]	2. Give two advantages of brazing pieces of metal together. [2 Marks]
3. Name two other processes that use heat, and c	an be used to join metal pieces together. [2 Marks]
4. State why you would use a pop rivet instead of	a colid rivet [1 Mark]
F. State why you would use a pop river instead of	a sond rivet. [1 iviark]