

## The Flux High Range IQ Test by Dr Jason Betts

See the Score and Norming Data File at [www.psiq.org/lux](http://www.psiq.org/lux) for the submission instructions and guidelines. The use of the internet and all reference materials is recommended to research all terms not fully understood. Here are three examples to demonstrate how items (first term) evolve in time, regarding the {bracketed} terms: age {time} : old → older, computers {size} : big → small, silicon {calculations} : sand → microchip.

1. track {iron} : rail → ? We are talking about the track, and the role iron plays in making it. In the old days we used rail and it was made of iron. In the new days we use ? and it is also made of iron.

1. track {iron} : rail →
2. key {lock} : metal →
3. book {pages} : paper →
4. beard {colour} : dark →
5. stone {erosion} : rock →
6. mail {medium} : paper →
7. keyboard {keys} : ivory →
8. carriage {horsepower} : horse →
9. phonograph {stylus} : corundum →
10. eyeshadow {substance} : mineral →
  
11. iron {colour} : grey →
12. money {gold} : coin →
13. plague {infection} : rat →
14. world {quantity} : snow →
15. morality {rules} : religion →
16. community {place} : town →
17. world {dysgenia} : normal →
18. thing {form} : permanence →
19. superposition {depth} : ground →
20. world {consumption} : sustainable →
  
21. life {quality} : alive →
22. entropy {heat} : low →
23. entropy {form} : order →
24. time {reference} : now →
25. nature {truth} : religion →
26. entropy {fold} : simplex →
27. distance {space} : length →
28. betadecay {element} : C14 →
29. commentary {record} : news →
30. worldview {paradigm} : Ptolemy →