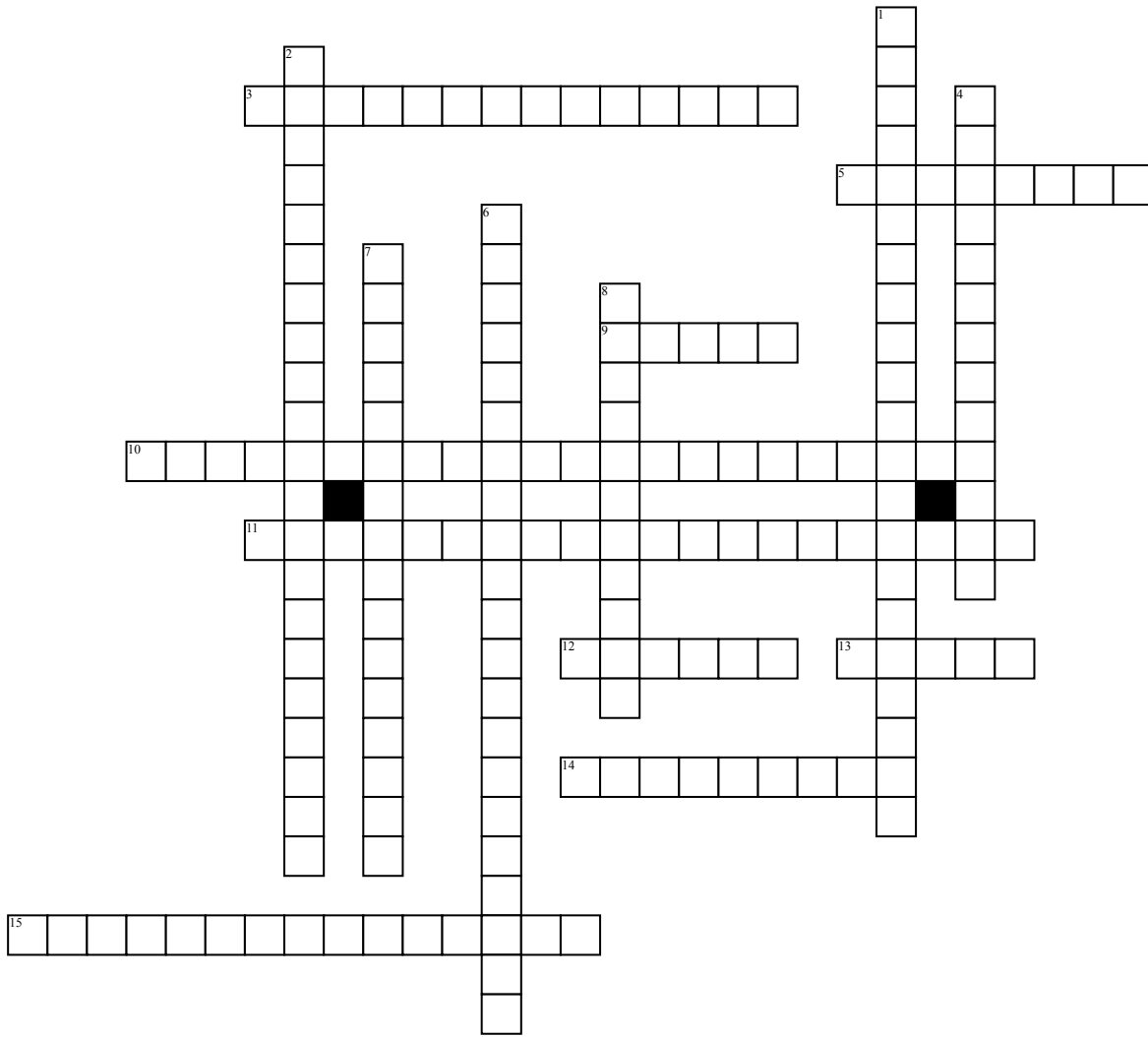


Quantitative Assessment



Across

3. Self anchored and _____ instruments are the most common type of quantitative measure used in practice
 5. the extent to which an instrument accurately measures the concept under investigation
 9. This is virtually impossible to eliminate
 10. _____ includes using measures to arrive at "numerical indicators of a particular aspect of client functioning"

11. The 5th step in treatment planning

12. A good instrument should produce _____ results and minimize error

13. You can not have a _____ instrument unless the instrument is reliable

14. this design is similar to the previous BC design

15. Also known as a single-subject design

Down

1. (GAS)

2. when choosing a

it is important that it is both valid and reliable

4. is a term that describes approaches to multiple measures

6. this is the fourth step in treatment planning

7. the first measurement in a three prong measurement

8. the property of an instrument to consistently produce the same results