Review of Limits

A Puzzle by David Pleacher

Directions: Solve each of the 17 problems on limits and find its matching answer in the column at the right. Use the word at the right of the answer to decode the message below.

MATCHING

\_\_\_ 1. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0001SP.gif None of the answers below: WHERE

\_\_\_ 2. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0002SP.gif 4x AND

\_\_\_ 3. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0003SP.gif C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0004SP.gif BE

\_\_\_ 4. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0005SP.gif -11 WATCH

\_\_\_ 5. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0006SP.gif -9 THREE

\_\_\_ 6. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0007SP.gif -7 GROUPS

\_\_\_ 7. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0009SP.gif -6 PEOPLE

\_\_\_ 8. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0009SP.gif -1 WATCHES

\_\_\_ 9. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0010SP.gif 0 HAPPENED

\_\_\_ 10. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0011SP.gif 2 MAKE

\_\_\_ 11. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0012SP.gif 3 THINGS

If C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0013SP.gif

\_\_\_ 12. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0014SP.gif 4 THOSE

\_\_\_ 13. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0015SP.gif 5 WHAT

\_\_\_ 14. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0016SP.gif 6 CAN

\_\_\_ 15. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0017SP.gif 7 DIVIDED

\_\_\_ 16. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0018SP.gif 8 HAPPEN

\_\_\_ 17. C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0019SP.gif 9 WONDER

27 INTO

35 WHY

C:\Users\David Pleacher\pleacher domain\mp\mlessons\calculus\limits_files\eq0020SP.gif WHO

NOW, Decode the secret message by placing the corresponding word for each problem number in the blank spaces below:

 \_\_\_\_\_\_   \_\_\_\_\_\_  \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_:

9 15 6 12 13 16 1

 \_\_\_\_\_\_   \_\_\_\_\_\_  \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_

2 8 3 4 10

 \_\_\_\_\_\_   \_\_\_\_\_\_  \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_

2 8 17 4 10

 \_\_\_\_\_\_   \_\_\_\_\_\_  \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_

11 2 8 5 14 7