| DESCRIPTION | MAXIMUM SCORE | $\begin{aligned} & \text { RESIDENT'S } \\ & \text { SCORE } \end{aligned}$ |
| :---: | :---: | :---: |
| ORIENTATION: <br> TIME: What is the ( year ), ( month ), ( date ), ( day ), ( season ) ? <br> PLACE: Name ( city ), ( 2 neighboring states ), ( place ), ( floor )? | $\begin{aligned} & 5 \\ & 5 \end{aligned}$ |  |
| IMMEDIATE RECALL: <br> Name 3 objects ( table, penny, apple ). Ask the resident to repeat the 3 words. Give one point for each correct answer. Repeat the words until all 3 words are learned ... up to 3 trials. Tell the resident to remember the words and that you will ask him / her to repeat the words in 5 minutes. Count trials and record number: <br> Number of Trials: $\qquad$ | 3 |  |
| ATTENTION: <br> Begin with 100 and count backwards by 7 ( "93, 86, 79, 72, 65"; stop after 5 answers ) -or- spell world backwards ("dlrow"). | 5 |  |
| DELAYED RECALL: ( Wait a full 5 minutes ) <br> Ask for the 3 objects registered above. Give 1 point for each correct answer. | 3 |  |
| LANGUAGE: <br> NAMING: Ask the name of 2 objects ( pen, watch, etc. ) <br> REPITITION: Repeat "no if's, and's or but's" <br> VERBAL COMMAND: "Take a paper in your right hand; fold it in half and put it on the floor" <br> READING COMPREHENSION: "Close your eyes" ( over ) <br> DRAWING: Copy a design ( over ) <br> WRITING: Write a sentence ( over ) | $\begin{aligned} & 2 \\ & 1 \\ & 3 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |  |
| VISUAL IMPAIRMENT: $\qquad$ <br> HEARING IMPAIRMENT: $\qquad$ <br> EDUCATION LEVEL: $\qquad$ | $\underset{\substack{\text { MAXIMMM } \\ \text { TOTAL SCORE }}}{30}$ | TOTAL |

## SCORE ASSESSMENT

$30-27=$ Normal
$26-20=$ Probable Mild Dementia
$19-10=$ Probable Moderate Dementia

30-27 = Normal
19-10 = Probable Moderate Dementia

9-0 =
NOTE: Not to be used as the ONLY tool to diagnose dementia.

[^0]
## CLOSE YOUR EYES





[^0]:    DATE:

