



What the JLO Test Is

- Purpose: Measures visuospatial perception specifically, your ability to judge angles and spatial orientation.
- **Population**: Used in neuropsychology for conditions like Parkinson's, dementia, stroke, right parietal lobe lesions.
- Format: Paper-and-pencil (or digital) test with 30 items.

Structure of the Test

1. Reference Page:

- O At the top, there is a **semi-circle "fan" of 11 lines** radiating from a common origin (like a protractor without numbers).
- o Each line is spaced at **18° intervals** (0°, 18°, 36° ... 180°).
- o Each line has a number label (1 to 11).
- This fan is the "answer key" patients must use.

2. Test Items (30 in total):

- o Each item shows **two lines** (like the hands of a clock pointing at different directions).
- O These two lines are separate from the fan and are presented at random orientations.
- o The patient's task:

Look at the two lines and say (or point to) which two numbered lines from the fan match those angles.

3. Example: If one line looks like the "3" line (\approx 54°) and the other like the "9" line (\approx 162°), the correct answer is **3 and 9**.

What the 30 Items Represent

- Each item = one pair of lines.
- Difficulty increases:
 - o **Early items** use lines that are far apart (easy to distinguish).
 - o Later items use lines closer together (harder to judge small angle differences).
- By the end, some items present very subtle differences (only 18° apart).

So:

- Item 1–10 \rightarrow "easier" (big angle separations, e.g., 0° vs 90°).
- Item 11–20 \rightarrow "medium difficulty" (moderate separations, e.g., 54° vs 90°).
- Item 21–30 \rightarrow "hard" (lines almost adjacent, e.g., 54° vs 72°).

Why This Matters

- Brain function: Tests parietal lobe, especially right hemisphere (spatial awareness).
- Errors tell us about:
 - Spatial neglect
 - o Parietal lobe damage
 - o Neurodegenerative decline (like in Parkinson's or Alzheimer's).
- **Performance**: Healthy adults usually score >25/30.

✓ Summary for a Beginner

- Think of the JLO test as **matching clock hands** to a fan of 11 reference lines.
- Each of the **30 items** is just a different "clock hand position" challenge.
- The closer the angles, the harder the item.
- Final score = number correct (0–30).

Since the JLO is a **copyrighted neuropsychological instrument** (manual from Benton & Hamsher, 1983, Psychological Assessment Resources), I can't reproduce the actual 30 drawings. But I can:

• Make a **schematic example figure** (with a fan + a couple of sample items) to illustrate what the patient sees.

Here's a clear, beginner-friendly, step-by-step scoring example for the PPMI Benton Judgment of Line Orientation (JLO) fields you showed.

1) What's being scored on each visit

- BENTONVERSION = 1 → Odd form (BENTONOD): only odd-numbered items (BJLOT1, 3, 5, ..., 29) are administered (15 items total). Even-numbered BJLOT columns will be blank (not administered).
- BENTONVERSION = 2 → Even form (BENTONEV): only even-numbered items (BJLOT2, 4, 6, ..., 30) are administered (15 items total). Odd-numbered BJLOT columns will be blank.

Each administered BJLOT item is coded:

- 1 = correct
- 0 = incorrect
- blank = not administered (because that form wasn't given) or missing

2) How PPMI totals are computed

- JLO_TOTRAW = sum of the administered BJLOT items (so max 15 on a given visit).
- **JLO_TOTCALC** = rescaled to a 30-item metric:

 $\label{localcomp} $$JLO_TOTCALC=JLO_TOTRAW\times30\# items\ administered \text{JLO}_TOTCALC} = \text{JLO}_TOTRAW \times\ frac{30}{\text{items}\ administered}} $$JLO_TOTCALC=JLO_TOTRAW\times\# items\ administered30.$

Since PPMI administers 15 items per visit, this is simply:

 $\label{localc} $$JLO_TOTCALC=JLO_TOTRAW\times2\boxed_{\text{text}}JLO\TOTCALC$$ = \text{text}_{JLO}_TOTRAW$$ \times 2\JLO\TOTCALC=JLO\TOTCALC=JLO\TOTCALC=JLO\TOTCALC$$$

The DVS fields are PPMI-provided derived/normalized scores:

- DVS_JLO_MSSA: motor/sensory-adjusted score
- DVS_JLO_MSSAE: motor/sensory- and age-expected adjusted score (You don't compute these yourself; PPMI supplies them.)

3) Worked examples with your participant (PATNO 3000)

A) Baseline (BL): BENTONVERSION = 1 (Odd form)

- Administered items (15): BJLOT1,3,5,7,9,11,13,15,17,19,21,23,25,27,29
- Dataset shows: all these 15 items scored 1 (even-numbered BJLOTs are blank by design on the odd form).
- Step-by-step:
 - Count correct among administered (odd) items → 15
 - 2. Compute raw total \rightarrow **JLO_TOTRAW** = 15
 - 3. Rescale to 30-item metric \rightarrow JLO_TOTCALC = 15 \times 2 = 30
 - 4. Record age at test \rightarrow AGE_ASSESS_JLO = 69
 - 5. Use PPMI-provided derived scores → DVS_JLO_MSSA = 16, DVS_JLO_MSSAE = 15

Interpretation: Perfect on the administered odd set (15/15), which translates to 30/30 on the 30-item scale.

- Administered items (15): BJLOT1,3,5,7,9,11,13,15,17,19,21,23,25,27,29
- **Dataset shows:** one of the 15 odd items is **0** (incorrect); the rest are $1 \rightarrow$ total correct = 14
- Step-by-step:
 - 1. Sum correct among administered items \rightarrow 14
 - 2. **JLO TOTRAW = 14**
 - 3. $JLO_TOTCALC = 14 \times 2 = 28$
 - 4. AGE ASSESS JLO = 71
 - 5. PPMI derived scores → DVS_JLO_MSSA = 14, DVS_JLO_MSSAE = 12.8

Interpretation: Missed 1 of the 15 administered items \rightarrow 28/30 on the 30-item scale.

C) V08: BENTONVERSION = 2 (Even form)

- Administered items (15): BJLOT2,4,6,8,10,12,14,16,18,20,22,24,26,28,30
- **Dataset shows:** two of the 15 even items are $\mathbf{0}$; the rest are $1 \rightarrow$ total correct = 13
- Step-by-step:
 - 1. Sum correct among administered items \rightarrow 13
 - 2. $JLO_TOTRAW = 13$
 - 3. $JLO_TOTCALC = 13 \times 2 = 26$
 - 4. $\overrightarrow{AGE} \overrightarrow{ASSESS} \overrightarrow{JLO} = 72$
 - 5. PPMI derived scores → DVS_JLO_MSSA = 13, DVS_JLO_MSSAE = 11.7

Interpretation: Missed 2 of the 15 administered items \rightarrow 26/30 on the 30-item scale.

4) Quick checklist you can reuse

- 1. Identify **BENTONVERSION** (1=odd, 2=even).
- 2. Pick the 15 administered BJLOT columns (odd or even).
- 3. Sum 1's \rightarrow **JLO_TOTRAW** (0–15).
- 4. Multiply by $2 \rightarrow \text{JLO_TOTCALC}$ (0–30).
- 5. Read AGE_ASSESS_JLO from the row.
- 6. Keep DVS_JLO_MSSA and DVS_JLO_MSSAE as provided (they're already adjusted by PPMI).