

# Ant. 1.

T

RANSE- ÚNTE Dómino, clamábat cæcus ad e-um:

The diagram illustrates the temporal sequence of events in a system. The horizontal axis represents time, and the vertical lines represent discrete states or events. The system follows a specific path through these states:

- Starts at State 1 (top).
- Moves to State 2.
- Moves to State 3.
- Moves to State 4.
- Enters a loop between State 5 and State 6.
- Exits the loop and returns to State 4.
- Moves to State 7.
- Remains in State 7.

Mi-se-ré-re me- i, Fi- li Da-vid. E u o u a e.