

Bayley[™]–III *vs.* Bayley[™]–4: *What's changed?*





Administration & Scoring	
 Flexible administration with Series Items noted on the record form Motor response items embedded in the record form Dichotomous scoring approach (i.e., 1, 0) 	 Flexible administration with Series Items and Related Items identified on the record form and supported via digital administration Motor response items in a separate Motor Response booklet Structured caregiver questions to support administration on relevant items Polytomous scoring approach (i.e., 2, 1, 0)
Content Updates	
 Assesses 5 domains: Cognitive, language, motor, social-emotional and adaptive behavior Adaptive behavior content from the Adaptive Behavior Assessment System - Second Edition (ABAS-II) 	 Retains 5 domains: Cognitive, language, motor, social-emotional and adaptive behavior Adaptive behavior content from the Vineland Adaptive Behavior Scales–Third Edition (Vineland-3) Updated item content based on research and user feedback
Norms and Clinical Studies	
• Data collected 2001–2002	 Data collected 2017–2019 Updated reliability and validity studies
Administration Time	
 Completion Time: 30 to 90 minutes (depending upon age of child) Adaptive behavior scale contains 241 items for caregiver response 	 Completion Time: 30 to 70 minutes (depending upon age of child) Adaptive behavior scale contains 120 items to reduce the caregiver administration time







Digital Delivery	
 Software-based scoring and reporting assistant available 	 Web-based administration, scoring, and reporting via Q-global Social-Emotional and Adaptive Behavior Questionnaire has remote administration option via Q-global



Customization

• Adjust start point based on estimated due date if child was premature

• Flexibility

- No need for a separate record form or administration manual
- Supports non-linear and related-items administration

• Ease of use

- Messaging included to guide establishing basal and meeting discontinue rules
- Contains visual representation of administration directions and examples for complex items
- All series items are simultaneously scored based on a single response



Accuracy

- A review screen helps to ensure all required data is captured prior to submitting the assessment
- Item score suggestions are provided based on when the timer is stopped or the number of correct responses to trials

Learn more at PearsonClinical.com/Bayley4 contact your assessment consultant.



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