Authors	Patti Harrison, PhD and Thomas Oakland, PhD		
Publisher	WPS (Western Psychological Services)		
Cost	Ranges dependent on kit option purchased \$310.00 - \$450.00. Protocols are \$3 per administration		
Age Range	2 years old to 5 years old		
Purpose	Provides a complete assessment of adaptive skills across the lifespan		
Areas Included	Communication, Functional Pre-Academics; Self-direction; Leisure, Social, School Living, Health and		
	Safety, Self-care, Motor		
Time to Administer	15-20 minutes		
Scored	Hand, software or online all available		
Age norms	0-89 years		
Age ranges given for			
items			
How frequently it can	As this is a behavior rating measure there are no set guidelines for frequency of delivery		
be given			
Standardized tasks	All areas provide standardized scores		
Based on observation	Behavior Rating by Parent based on observations / knowledge of childs skills		
in natural settings			
Instructions related to	Specific instructions given on the record form		
parent role			
Data provided on	Yes		
reliability			
Data provided on	Yes		
validity			
Web-based data entry	Yes		
Electronic scoring	Yes		
Other languages	Spanish		
Who administers	Teacher / daycare provider responds, professional scores and interprets		
Training available	Yes		
through the publisher			
Contact information	awynn@wpspublish.com		

## Adaptive Behavior Assessment System – Third Edition (ABAS-3) Teacher/Day Care Provider Form

Outcome 1:	Outcome 2:	Outcome 3:
Positive social relationships	Acquires and uses knowledge and skills	Takes appropriate action to meet needs
<ul><li>Communication</li><li>Leisure</li><li>Self-Direction</li><li>Social</li></ul>	<ul> <li>Communication</li> <li>Functional Pre-Academics</li> <li>Self-direction</li> <li>Community Use</li> <li>Health and Safety</li> </ul>	<ul> <li>School Living</li> <li>Health and Safety</li> <li>Leisure</li> <li>Self-Care</li> <li>Self-Direction</li> <li>Motor</li> </ul>

Note: Individual items within the ABAS equally inform multiple areas. Therefore they are mapped to more than one outcome.