Apples Test Stimuli, Instructions, and Scoring

exceprted from:

Humphreys, G.W., Bickerton, W., Samson, D., Riddoch, M.J. (2012). *BCoS: Brain behaviour analysis*. Psychology Press.

Examinee's	ID:

Date:

7. APPLE CANCELLATION

- **Examinee's Booklet and stopwatch.**
- "I will show you a page with apples. Sometimes, the apple is complete, sometimes incomplete. Please cross out the complete apples only. Try this example first." Give the example and correct if necessary Two practice trials can be presented (but not more). "I give you a few minutes to do the same on this page. Please don't move the page." Place the test sheet in a landscape position with the black triangle nearest to the examinee's midline and start recording the time.

- Do NOT give any cues for the test sheet

STOP if NO-RESPONSE is made on the practice sheet.

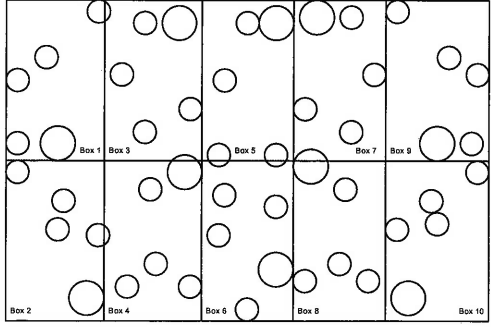
- Allow a MAXIMUM of 5 min, for the task.

Scoring transparancy can be found in the Test Book.

Boxes as indicated on the template below:

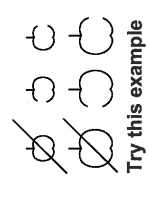
Box1		Box3		Box5		Box7		Box9		
No. correct: No. false positives with Right opening: with Left opening:	/5	No. correct: No. false positives with Right opening: with Left opening:	/5	No. correct: No. false positives with Right opening: with Left opening:	/5	No. correct: No. false positives with Right opening: with Left opening:	/5	No. corre No. false	positives it opening:	/5 /5 /5
Box2 No. correct: No. false positives with Right opening: with Left opening:	/5	Box4 No. correct: No. false positives with Right opening: with Left opening:	/5	Box6 No. correct; No. false positives with Right opening: with Left opening:	/5	Box8 No. correct: No. false positives with Right opening: with Left opening:	/5	Box10 No. corre No. false with Righ with Left	positives it opening:	/5 /5 /5
Condition of testing (1=normal; NT or stopped due to 2=aphasia; 3=visual/spatial; 4=confusion; 5=fatigue; 6=motor; 7=other)										
Total number of complete apples selected							/5	0		
Total number of false positives with RIGHT opening						/5	0			
Total number of false positives with LEFT opening						/5	0			
Asymmetry score for the complete apple (no. correct in boxes $7 + 8 + 9 + 10$) minus (no. correct in boxes $1 + 2 + 3 + 4$)										
Asymmetry score for the incomplete apple (no. false positives with LEFT opening) minus (no. false positives with RIGHT opening)										

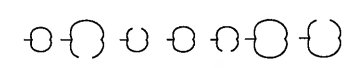
Template for scoring the Apple cancellation test (re-scaled):



Apple Cancellation Task Scoring Transparency

Cross out the full apples





Cross out the full apples

