## Appendix A

## Test phrases with target nouns

Sara dropped her bread / ball / keys

Sara put her hat on / put her umbrella up / went under a tree when it started to rain

Sara put her shopping by the *window / on a chair / on the table* when she first came into the café

Sara took her *glasses / boots / jumper* off to dry them

Sara asked the waitress for a pencil / a telephone / some scissors

Sara ate a sandwich / a cake / a banana

The waitress gave Sara a knife / fork / spoon

Bob the Burglar knocked a bottle / some flowers / a candle onto the floor

There was a toy frog / rabbit / lion in the box

Bob the Burglar hid behind a book / some balloons / his hands

Bob the Burglar had a fish / butterfly / star on his t shirt

Sara went home on the bus / on a bicycle / in a car

Appendix B

Study 1 attributions by item type (misinformed group): *M* (s.d.)

		Attributed source				
		both	event	misinformation	new	
	both	4.16 (0.97)	0.39 (0.64)	0.31 (0.47)	0.14 (0.42)	
Original	event	1.22 (1.51)	2.44 (1.76)	0.39 (0.73)	0.94 (1.01)	
source	misinformation	1.75 (1.44)	0.33 (0.63)	2.50 (1.80)	0.42 (0.84)	
	new	0.42 (0.97)	0.44 (0.65)	0.19 (0.52)	3.94 (1.33)	

Study 2 attributions by item type: M(s.d.); correct attributions across bold diagonal.

		Attributed source				
		both event		misinformation	new	
	both	2.91 (1.55)	1.24 (1.19)	0.58 (0.92)	0.27 (0.62)	
Original	event	1.44 (1.29)	2.13 (1.39)	0.76 (0.96)	0.67 (0.71)	
source	misinformation	1.20 (1.24)	1.58 (1.29)	1.58 (1.34)	0.64 (0.80)	
	new	0.36 (0.65)	0.42 (0.66)	0.33 (0.67)	3.89 (1.25)	

Note. correct attributions across bold diagonal.

 $\label{eq:Appendix C} Appendix \, C$  Theory of mind composite score derived from weighted individual scores (Study 1)

Pretend-real	False-belief (other)	False-belief (own)	Origins of belief	Aspectuality	Inference Neglect	Total passes	Component score	n (misinformed)	n (non-misinformed )
	Fa	Fa	Or	As	Inf				
-	-	-	-	-	-	0	0.00	3	1
pass	-	-	-	-	-	1	0.96	0	1
-	pass	-	-	-	-	1	1.16	1	2
-	-	pass	-	-	-	1	1.49	1	1
-	-	-	-	pass	-	1	1.67	0	1
-	-	-	pass	-	-	1	1.95	1	1
pass	pass	-	-	-	-	2	2.12	2	1
pass	-	pass	-	-	-	2	2.45	0	1
-	pass	pass	-	-	-	2	2.65	1	2
-	pass	-	-	pass	-	2	2.83	1	0
pass	-	-	pass	-	-	2	2.91	1	1
pass	-	-	-	-	pass	2	3.09	1	0
-	pass	-	pass	-	-	2	3.11	0	2
-	-	pass	pass	-	-	2	3.44	1	0
pass	pass	pass	-	-	-	3	3.61	1	2
pass	pass	-	pass	-	-	3	4.07	1	1
pass	-	pass	pass	-	-	3	4.40	1	0
-	pass	pass	pass	-	-	3	4.60	0	2
-	-	pass	pass	pass	-	3	5.12	1	0
pass	pass	pass	-	pass	-	4	5.29	0	1
pass	pass	pass	pass	-	-	4	5.56	6	5
pass	pass	-	pass	pass	-	4	5.75	0	1
pass	pass	-	-	pass	pass	4	5.92	0	1
pass	-	pass	pass	pass	-	4	6.08	0	1
pass	pass	pass	pass	pass	-	5	7.24	3	3
pass	pass	pass	pass	-	pass	5	7.69	2	1
pass	pass	-	pass	pass	pass	5	7.87	1	0
pass	-	pass	pass	pass	pass	5	8.20	1	0
-	pass	pass	pass	pass	pass	5	8.40	2	2
pass	pass	pass	pass	pass	pass	6	9.36	4	2

Theory of mind composite score derived from weighted individual scores (Study 2)

Appendix C (continued)

Pretend-real	False-belief (other)	False-belief (own)	Origins of belief	Aspectuality	Inference Neglect	Total passes	Component score	n (short e-t group)	n (long e-t group)
-	-	-	-	-	-	0	0.00	3	1
-	-	pass	-	-	-	1	1.78	1	0
pass	-	-	-	-	-	1	3.80	3	2
-	pass	pass	-	-	-	2	5.08	1	0
pass	-	pass	-	-	-	2	5.59	1	1
pass	pass	-	-	-	-	2	7.10	1	0
pass	pass	pass	-	-	-	3	8.89	0	1
pass	-	-	pass	-	-	2	13.88	1	1
pass	-	pass	pass	-	-	3	15.67	0	1
pass	-	-	pass	pass	-	3	17.00	1	0
pass	pass	-	pass	-	-	3	17.18	3	2
pass	pass	pass	pass	-	-	4	18.96	4	2
pass	pass	pass	pass	pass	-	5	22.09	2	2
pass	pass	pass	pass	-	pass	5	29.10	0	2
pass	pass	pass	pass	pass	pass	6	32.22	4	5