## **Supplementary materials**

## **Appendix A (Pilot-Study)**

Participants: 57 typically-developing monolingual British-English speaking children (N = 25 boys; Mean age = 90.56 months, range 73-109 months)

*Task*: Five video-based mini interactions between two protagonists, ending with an indirect statement. The child is asked to select one of the three options which best summarises what the speaker means.

Example: Sam and Tom play in the same football team.

Sam: "Tom, we desperately need you to play in the football match today"

Tom: "I don't feel well. I'm coughing and sneezing".

DV (forced choice, reaction time): "What does Tom mean?"

- A. I can't play because the weather is not good for playing football.
- B. I am warning you of my cold so you don't catch it.
- C. I can't play in your football match because I'm ill.

Additional measures: Nonverbal IQ (NVIQ, assessed using the 'Matrices' sub-test of the British Ability Scale – 3, Elliot & Smith, 2011), sentence production (assessed using the 'Formulated Sentences' sub-test of the Clinical Evaluation of Language Fundamentals – Fifth Edition, Wiig, Semel & Secord, 2013), real-world knowledge (assessed using the 'Information' sub-test of the WISC, Wechsler, 2003), and Theory of Mind (assessed using four items from Happé's (1994) 'Strange Stories').

### Results:

**Table S1.**Correlation matrix showing relationships between the variables assessed in Pilot-Study.

		1.	2.	3.	4.	5.	6.
1.	Relevance Inferencing	-					
2.	Age in months $(N = 57)$	.21	-				
3.	NVIQ  raw score (N = 53)	09	.48**	-			
1.	Expressive Language raw score $(N = 57)$	.38**	.59***	.32*	-		
2.	Real-world Knowledge raw score $(N = 57)$	.22∀	.64***	.56**	.66***	-	
3.	Theory of Mind (N= 52)	.25∀	.43**	.29*	.52***	.45**	

In a linear regression analysis (N = 51) only core language (CELF 'Formulated Sentences') was a significant predictor for Relevance Inferencing ( $\beta$  = .39, SE = .004, t = 2.044, p = .047), accounting for 7% unique variance as assessed by the squared part correlation. The model itself (F(5, 45) = 2.43, p = .05) accounted for 13% of variance.

# **Appendix B** (Materials for Study 1 and Study 2)

1.

a. Positive statement

Girl puppet: [BIG YAWN] Oh, I slept really well.

Boy puppet: [BIG YAWN] I'm really hungry. I'd like to have breakfast.

Girl puppet: Do you want cereal or toast?

Boy puppet: There's milk.

Target picture: cereal.

Foil picture: toast.

# b. Negative statement

Girl puppet: [BIG YAWN] Oh, I slept really well.

Boy puppet: I'm really hungry. I'd like to have breakfast.

Girl puppet: Do you want cereal or toast?

Boy puppet: The milk's all gone.

Foil picture: cereal.

Target picture: toast.

2.

### a. Positive statement

Boy puppet: We need to look after our pets.

Girl puppet: Do you want to walk the dog or feed the cat?

Boy puppet: I've got a lead.

Target picture: dog.				
Foil picture: cat.				
b. Negative statementBoy puppet: We need to look after our pets.				
Girl puppet: Do you want to walk the dog or feed the cat?				
Boy puppet: The lead is broken.				
Target picture: cat.				
Foil picture: dog.				
3.				
a. Positive statement				
Boy puppet: Let's get dressed.				
Girl puppet: Do you want to wear your scarf or your sunglasses?				
Boy puppet: It is hot and sunny outside.				
Target picture: Sunglasses				
Foil picture: Scarf				
b. Negative statementBoy puppet: Let's get dressed.				
Girl puppet: Do you want to wear your scarf or your sunglasses?				

Boy puppet: It isn't hot and sunny outside.

Target picture: scarf. Foil picture: sunglasses 4. a. Positive statement Boy puppet: Snacktime! Girl puppet: What should we eat? Cake or biscuits? Boy puppet: I've got a knife. Target picture: cake Foil picture: biscuits. b. Negative statement Boy puppet: Snacktime! Girl puppet: What should we eat? Cake or biscuits? Boy puppet: We don't have a knife.

Target picture: biscuits.

Foil picture: cake.

5.

a. Positive statement			
Boy puppet: Let's have a healthy snack.			
Girl puppet: What should we have? Orange juice or an apple?			
Boy puppet: Our cups are clean.			
Target picture: orange juice.			
Foil picture: apple.			
b. Negative statement			
Boy puppet: Let's have a healthy snack.			
Girl puppet: What should we have? Orange juice or an apple?			
Boy puppet: Our cups are dirty.			
Target picture: apple.			
Foil picture: juice.			
6.			
a. Positive statement			
Boy puppet: Let's get ready for bed			

Girl puppet: Are you going to brush your teeth or your hair?

Boy puppet: We have toothpaste

Target picture: Toothbrush.

Foil picture: Hairbrush

b. Negative statement

Boy puppet: Let's get ready for bed

Girl puppet: Are you going to brush your teeth or your hair?

Boy puppet: We don't have any toothpaste left.

Target picture: Hairbrush

Foil picture: Toothbrush.