Supplemental Material B

Miniatures of the Experimental Arrays for Each Set Size by Semantic Relatedness and Visual Saliency Condition

Figure S1. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and non-salient conditions, for set size 3 (16 arrays out of 32).

Supplemental material continues
Figure S2. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and non-salient conditions, for set size 3 (32 arrays out of 32).

Supplemental material continues
Figure S3. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and non-salient conditions, for set size 3 (16 arrays out of 32).
Figure S4. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and non-salient conditions, for set size 3 (32 arrays out of 32).

Supplemental material continues
Figure S5. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and salient conditions, for set size 3 (16 arrays out of 32).

Supplemental material continues
Figure S6. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and salient conditions, for set size 3 (32 arrays out of 32).

Supplemental material continues
Figure S7. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and salient conditions, for set size 3 (16 arrays out of 32).

*Supplemental material continues*
Figure S8. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and salient conditions, for set size 3 (32 arrays out of 32).

Supplemental material continues
Figure S9. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and non-salient conditions, for set size 5 (16 arrays out of 32).

Supplemental material continues
Figure S10. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and non-salient conditions, for set size 5 (32 arrays out of 32).

Supplemental material continues
Figure S11. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and non-salient conditions, for set size 5 (16 arrays out of 32).

Supplemental material continues
Figure S12. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and non-salient conditions, for set size 5 (32 arrays out of 32).
Figure S13. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and salient conditions, for set size 5 (16 arrays out of 32).
Figure S14. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and salient conditions, for set size 5 (32 arrays out of 32).

Supplemental material continues
Figure S15. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and salient conditions, for set size 5 (16 arrays out of 32).

Supplemental material continues
Figure S16. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and salient conditions, for set size 5 (32 arrays out of 32).

Supplemental material continues
Figure S17. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and non-salient conditions, for set size 7 (16 arrays out of 32).

Supplemental material continues
Figure S18. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and non-salient conditions, for set size 7 (32 arrays out of 32).

Supplemental material continues
Figure S19. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and non-salient conditions, for set size 7 (16 arrays out of 32).
Figure S20. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and non-salient conditions, for set size 7 (32 arrays out of 32).

Supplemental material continues
Figure S21. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and salient conditions, for set size 7 (16 arrays out of 32).

Supplemental material continues
Figure S22. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the unrelated and salient conditions, for set size 7 (32 arrays out of 32).
Figure S23. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and salient conditions, for set size 7 (16 arrays out of 32).

Supplemental material continues
Figure S24. Experimental arrays with the critical objects (surrounded by their bounding boxes, in red) and distractors in the related and salient conditions, for set size 7 (32 arrays out of 32).

Supplemental material continues