

Task	Example 1	Example 2	Ans	Super	Sub	Diff
Practice Block						
<i>Example / Reminder</i>						
- attraction_color.t23	attraction_color.t26		-	attraction	color	-
p1 attraction_gravity.t22	attraction_gravity.t24	Different	attraction	gravity	1	
p2 attraction_gravity.t25	attraction_gravity.t27	Same	attraction	gravity	1	
p3 attraction_size.t29	attraction_size.t28	Different	attraction	size	3	
p4 attraction_color.t35	attraction_color.t28	Same	attraction	color	2	
p5 attraction_gravity.t30	attraction_gravity.t31	Different	attraction	gravity	1	
p6 attraction_color.t27	attraction_color.t30	Same	attraction	color	2	
Expansion						
<i>Example / Reminder</i>						
- expansion_star_full.t2	expansion_star_full.t1	-	expansion	star_full	-	
Tasks						
0 expansion_star_step.t1	expansion_star_step.t4	Different	expansion	star_step	1	
1 expansion_star_step.t2	expansion_star_step.t3	Same	expansion	star_step	1	
2 expansion_plus_full.t1	expansion_plus_full.t2	Different	expansion	plus_full	1	
3 expansion_plus_full.t3	expansion_plus_full.t4	Same	expansion	plus_full	1	
4 expansion_plus_full.t5	expansion_plus_full.t6	Same	expansion	plus_full	1	
5 expansion_star_full.t5	expansion_star_full.t6	Same	expansion	star_step	1	
6 expansion_diagonal_full.t1	expansion_diagonal_full.t3	Different	expansion	diagonal_full	3	
7 expansion_plus_step.t1	expansion_plus_step.t2	Different	expansion	plus_step	1	
8 expansion_star_full.t3	expansion_star_full.t4	Same	expansion	star_full	1	
9 expansion_diagonal_full.t2	expansion_diagonal_full.t4	Different	expansion	diagonal_full	3	
Attraction						
<i>Example / Reminder</i>						
- attraction_color.t3	attraction_color.t8	-	attraction	color	-	
Tasks						
10 attraction_color.t3	attraction_color.t8	Same	attraction	color	2	
11 attraction_size.t5	attraction_size.t7	Different	attraction	size	3	
12 attraction_gravity.t1	attraction_gravity.t2	Different	attraction	gravity	1	
13 attraction_gravity.t10	attraction_gravity.t12	Same	attraction	gravity	1	
14 attraction_color.t10	attraction_color.t2	Different	attraction	color	2	
15 attraction_color.t4	attraction_color.t9	Same	attraction	color	2	
16 attraction_color.t6	attraction_color.t20	Same	attraction	color	2	
17 attraction_gravity.t10	attraction_gravity.t15	Different	attraction	gravity	1	
18 attraction_size.t6	attraction_size.t4	Different	attraction	size	3	
19 attraction_color.t13	attraction_color.t10	Same	attraction	color	2	
Occlusion						
<i>Example / Reminder</i>						
- occlusion_reversal.t1	occlusion_reversal.t2	-	occlusion	reversal	-	
Tasks						
20 occlusion_reversal.t3	occlusion_reversal.t4	Same	occlusion	reversal	2	
21 occlusion_reversal.t5	occlusion_reversal.t6	Same	occlusion	reversal	2	
22 occlusion_mirror_x.t1	occlusion_mirror_x.t2	Different	occlusion	mirror_x	2	
23 occlusion_rotate_90.t1	occlusion_rotate_90.t2	Different	occlusion	rotate_90	3	
24 occlusion_reversal.t7	occlusion_reversal.t8	Different	occlusion	reversal	2	
25 occlusion_reversal.t9	occlusion_reversal.t10	Same	occlusion	reversal	2	
26 occlusion_mirror_y.t1	occlusion_mirror_y.t1	Different	occlusion	mirror_y	1	
27 occlusion_reversal.t11	occlusion_reversal.t12	Same	occlusion	reversal	2	
28 occlusion_rotate_180.t13	occlusion_rotate_180.t4	Different	occlusion	rotate_180	3	
29 occlusion_reversal.t13	occlusion_reversal.t14	Same	occlusion	reversal	2	
Arithmetic						
<i>Example / Reminder</i>						
- arithmetic_majority_recolor.t2	arithmetic_majority_recolor.t8	-	arithmetic	majority	-	
Tasks						
30 arithmetic_majority_recolor.t29	arithmetic_majority_recolor.t25	Same	arithmetic	majority	1	
31 arithmetic_majority_recolor.t5	arithmetic_majority_recolor.t3	Same	arithmetic	majority	2	
32 arithmetic_inversion_recolor.t3	arithmetic_inversion_recolor.t4	Different	arithmetic	inversion	1	
33 arithmetic_inversion_recolor.t5	arithmetic_inversion_recolor.t6	Same	arithmetic	inversion	1	
34 arithmetic_minority_recolor.t4	arithmetic_minority_recolor.t9	Different	arithmetic	minority	3	
35 arithmetic_minority_recolor.t10	arithmetic_minority_recolor.t2	Different	arithmetic	minority	2	
36 arithmetic_majority_recolor.t16	arithmetic_majority_recolor.t12	Same	arithmetic	majority	1	
37 arithmetic_majority_recolor.t1	arithmetic_majority_recolor.t4	Same	arithmetic	majority	3	
38 arithmetic_majority_recolor.t6	arithmetic_majority_recolor.t9	Same	arithmetic	majority	1	
39 arithmetic_inversion_recolor.t1	arithmetic_inversion_recolor.t2	Different	arithmetic	inversion	1	