Model(s)	DrawBench							MSCOCO					
	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$	
SDXL 1.0	39.39	47.43	31.12	10.12	28.57	50.10	35.90	41.30	29.20	15.12	N/A	48.10	
SD-2	42.79	34.61	32.03	5.23	9.52	50.10	25.70	24.12	19.96	10.30	N/A	50.10	
Flux-Dev	46.92	62.82	40.51	20.83	23.80	24.70	34.05	28.80	26.80	12.30	N/A	43.90	

Model(s)			DrawBe	ench		MSCOCO						
	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$
Grounding-DINO	39.39	47.43	31.12	10.12	28.57	50.10	42.12	48.47	37.82	15.23	N/A	44.10
YOLOv8	32.49	46.43	26.10	10.12	14.28	55.12	40.89	47.33	38.23	15.23	N/A	43.20

Model(s)	DrawBench							MSCOCO						
Woder(s)	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$		
InstructBLIP-Vicuna7b	46.92	62.82	40.51	10.23	23.80	24.70	44.22	59.64	37.82	12.23	N/A	43.90		
mPLUG-OWL	44.41	28.73	29.43	2.81	47.61	50.10	40.21	24.33	28.32	12.53	N/A	40.32		
BLIP2	46.65	32.18	45.07	19.74	42.85	24.70	47.68	30.24	42.07	19.01	N/A	50.21		

Model(s)			DrawBe	ench		MSCOCO						
Model(s)	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$
Qwen-7b	46.92	62.82	40.51	20.83	23.80	24.70	34.05	28.80	26.80	12.30	N/A	43.90
Mistral-v27b	44.83	59.77	32.71	19.48	52.38	22.12	32.82	27.23	25.13	11.24	N/A	40.21
Llama-3.18b	41.07	45.97	32.30	19.23	52.38	23.90	31.23	29.21	22.12	16.23	N/A	44.54
NeMo-Minitron8b	49.23	57.47	27.29	12.12	52.38	24.45	31.75	35.71	28.01	9.82	N/A	50.10

Statistics	DrawBench							MSCOCO						
	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$	Object FiG	Colour FiG	Number FiG	Positional FiG	Text FiG	$CHAIR_i$		
Mean	43.41	47.96	34.52	13.67	N/A	36.73	36.88	37.76	30.13	13.09	N/A	45.12		
Std Dev	4.76	11.55	5.78	5.96	N/A	12.49	6.04	11.17	6.64	2.49	N/A	3.39		