

Obrazki stymulujące rozwój
noworodków
Etap 2: Proste kształty

autor:

fundacja ingenium

WERSJA BUDŻETOWA

Zadowolony

Proste kształty

Stymulacja wzroku - etap 2

z tabelą czynności






































Metoda Domana

Karty do druku



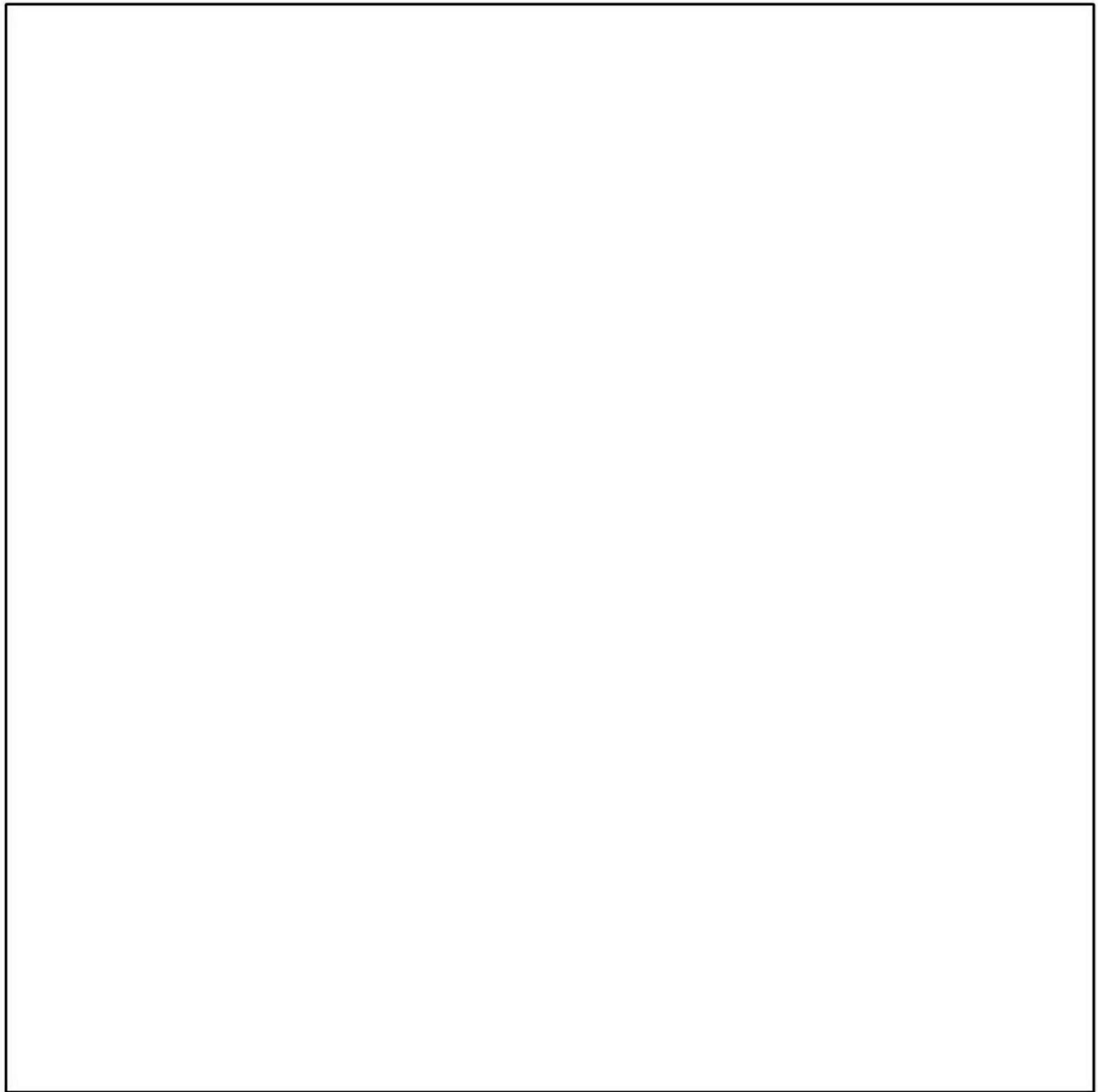
Stymulacja sensoryczna – Etap II – Proste kształty i sylwetki dla noworodków od 2 tyg.

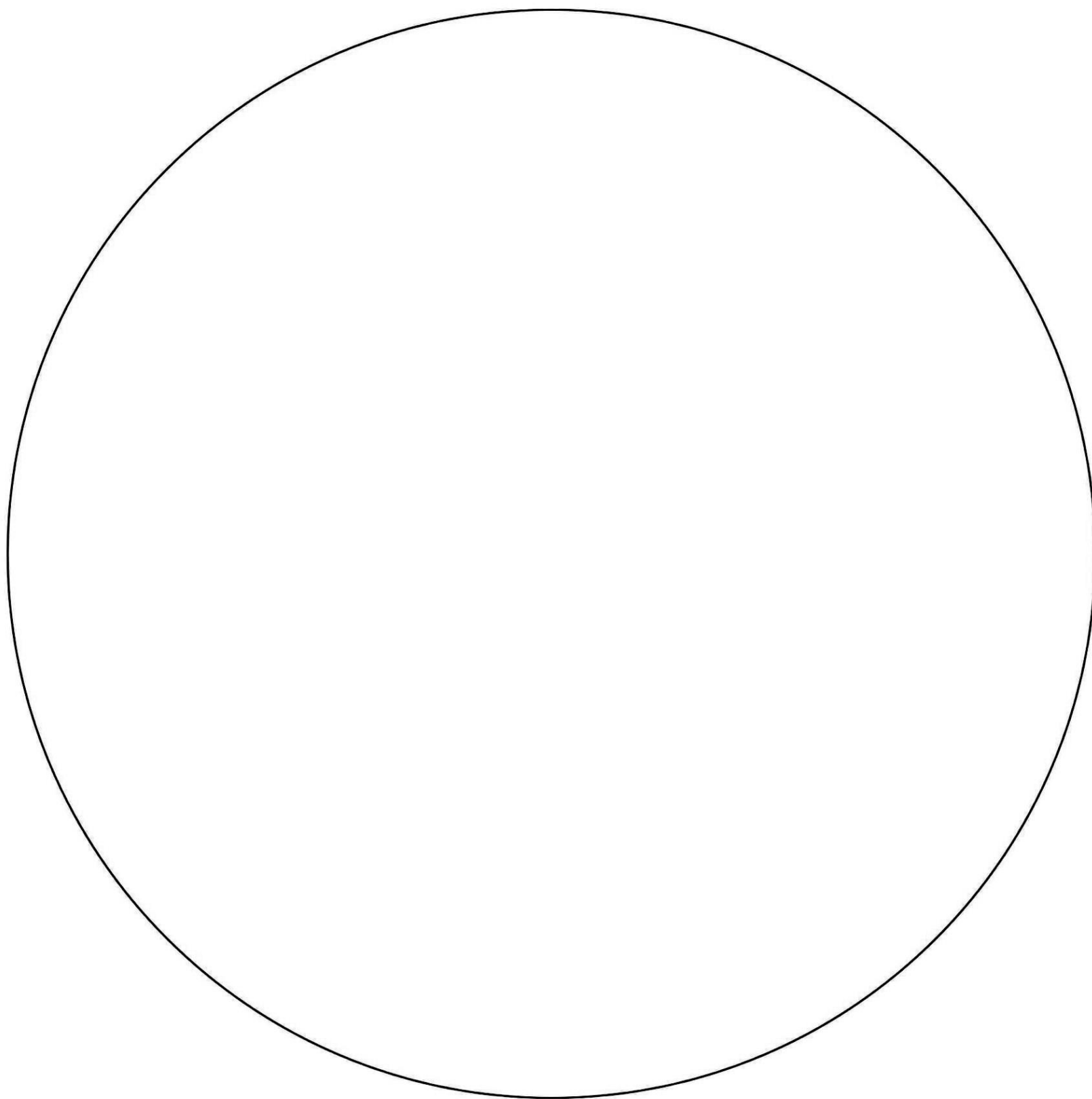
Daty:			Tygodnie 1-3	Data:	Tydzień 4		Data:	Tydzień 5	
			kwadrat 		kubek 	kwadrat 		oko 	kubek 
			koło 		łyżka 	koło 		usta 	łyżka 
			trójkąt 		ryba 	trójkąt 		motyl 	ryba 
			gwiazda 		kot 	gwiazda 		ptak 	kot 
			banan 		drzewo 	banan 		kwiat 	drzewo 
			stopa 		słoń 	stopa 		nożyczki 	słoń 
			dłoń 		okno 	dłoń 		pająk 	okno 

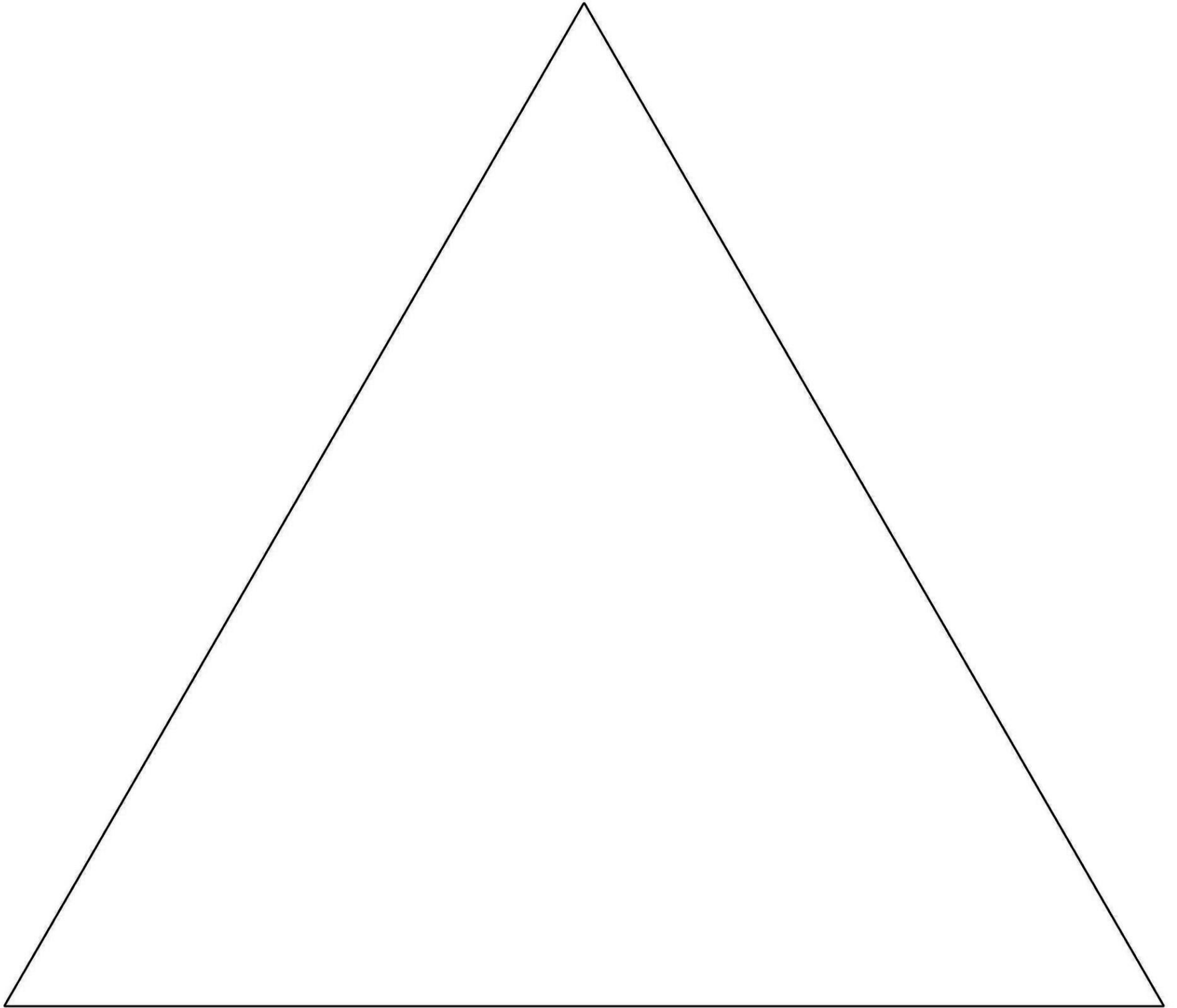
Przez pierwsze 3 tygodnie pokazujemy po 1 karcie dziennie (5-10 sek. na kartę) wg powyższego harmonogramu. W 4 i 5 tygodniu pokazujemy 2 karty. Każdego dnia odbywamy 10 prezentacji – najlepiej po przewijaniu noworodka.

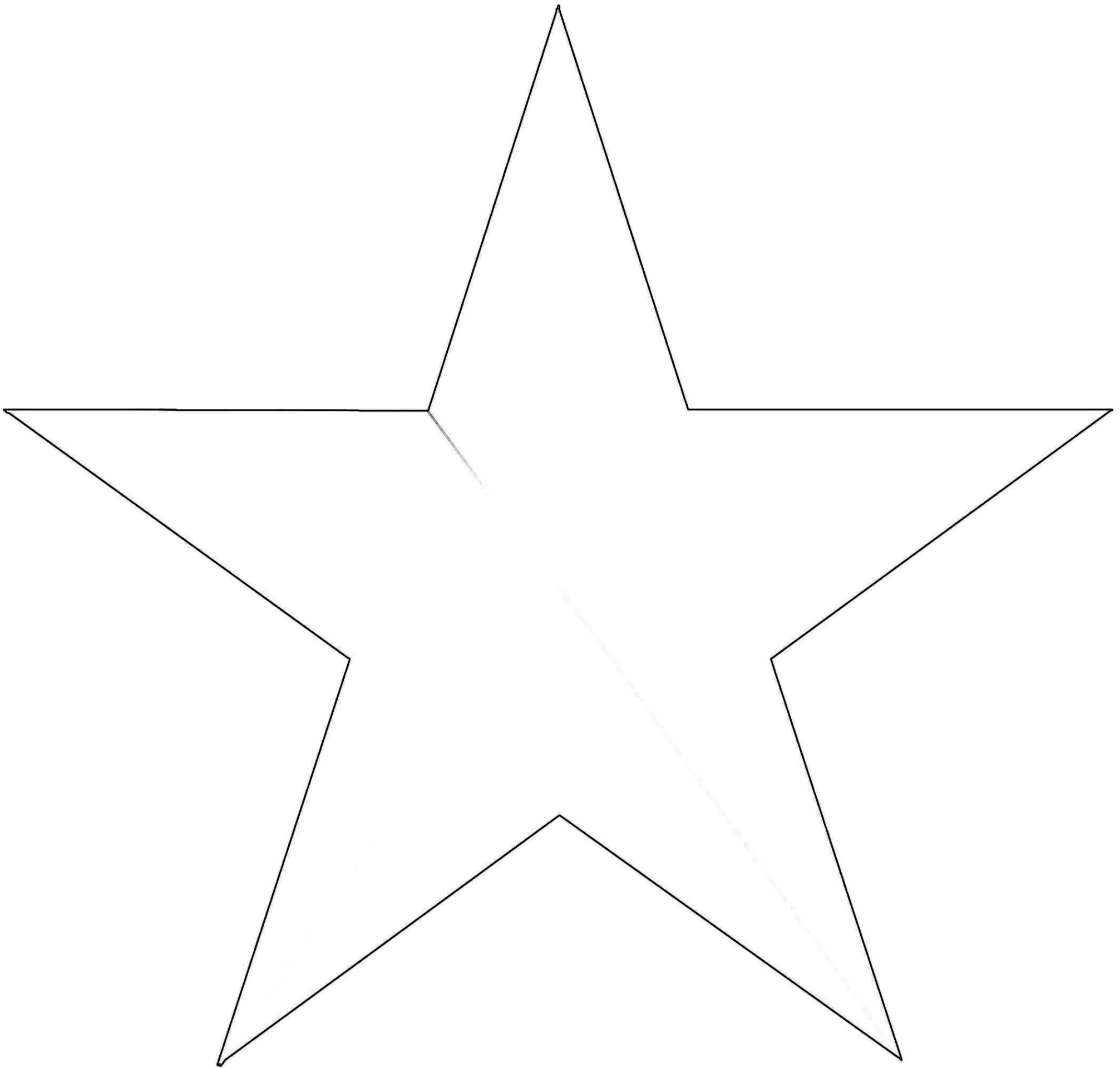
W przypadku przerwy program kontynuujemy od tego miejsca, w którym skończyliśmy.

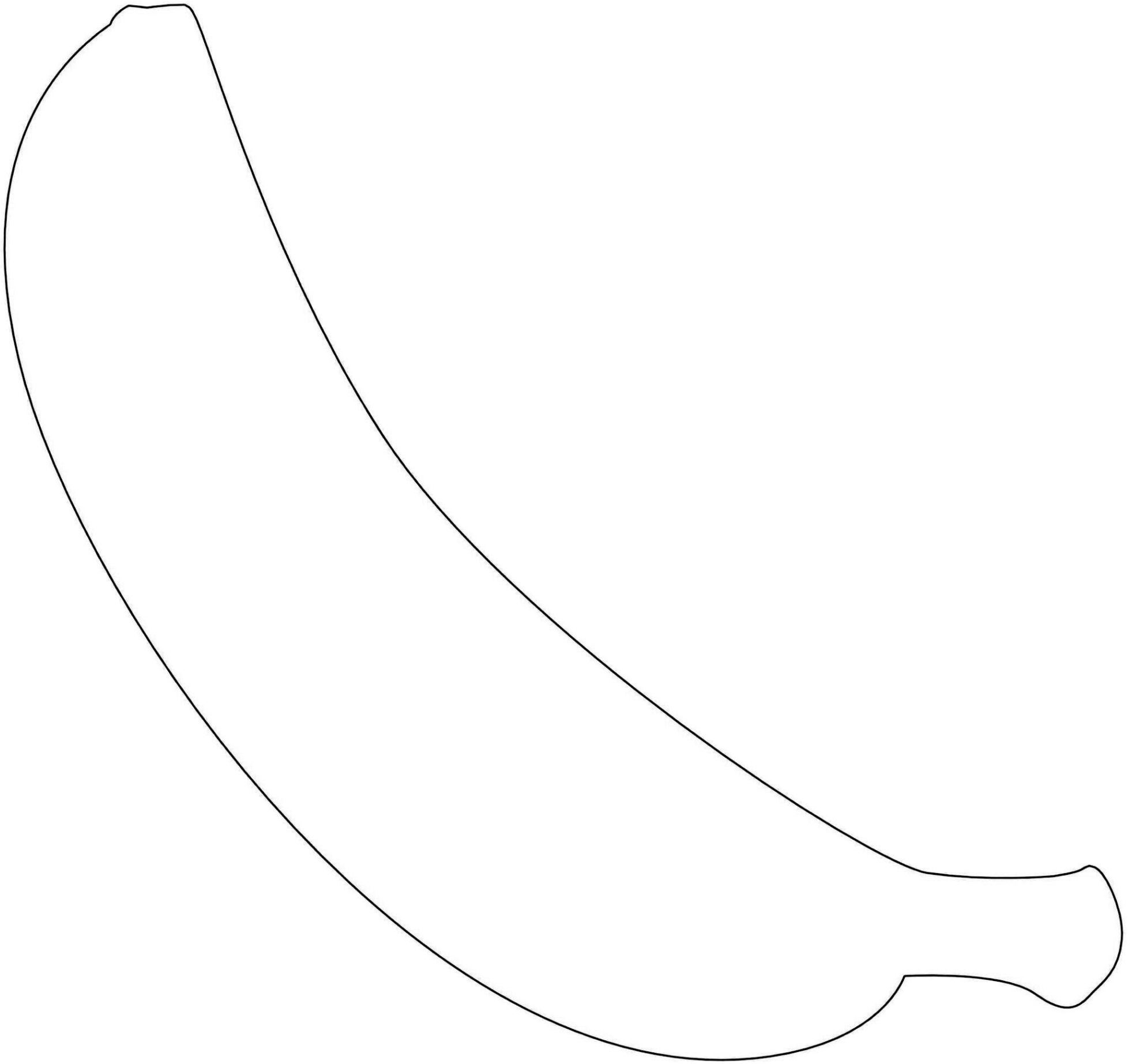
Program rozwoju noworodków został szczegółowo opisany w książce „How smart is your baby” Glenna Domana

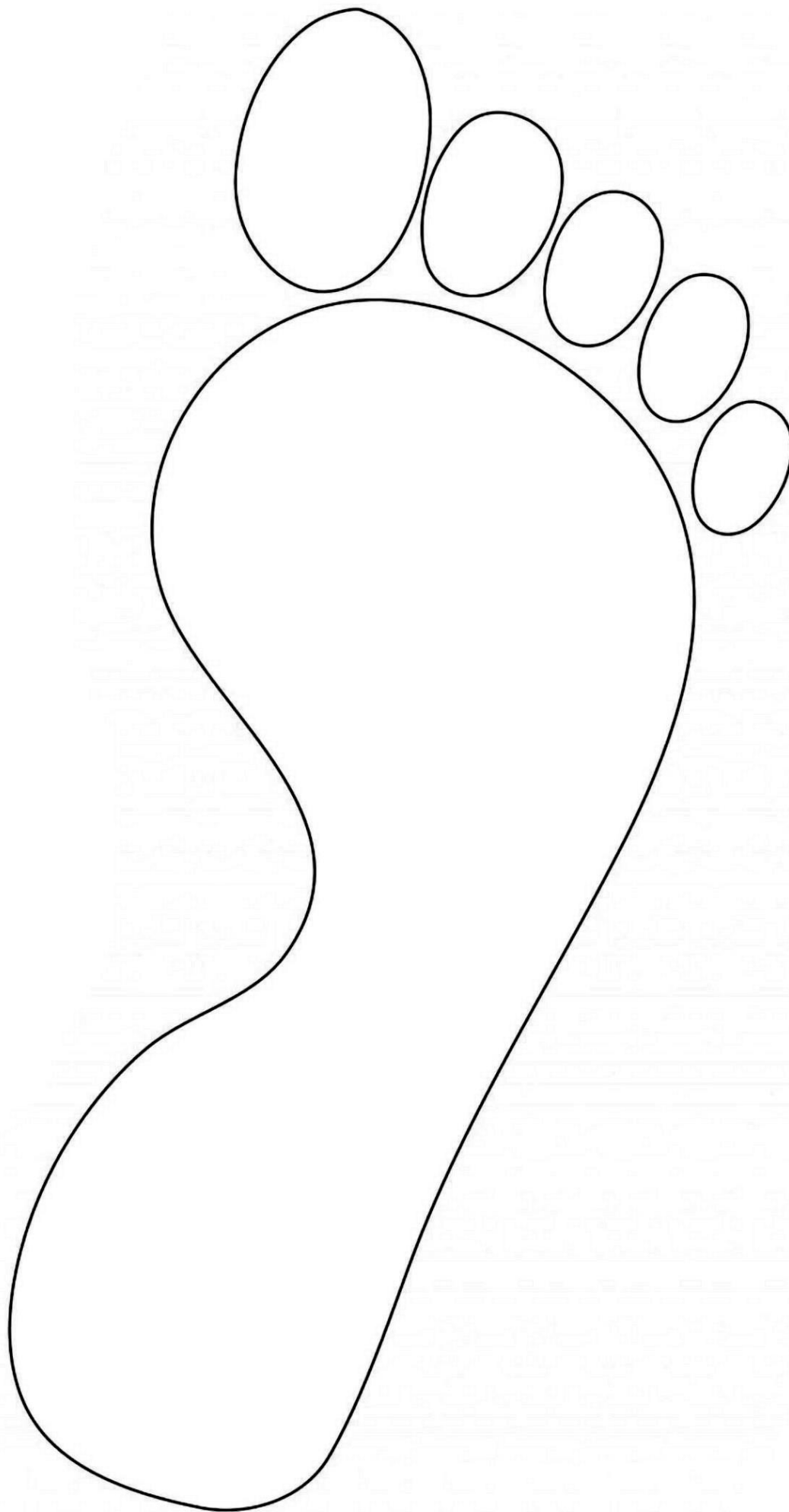


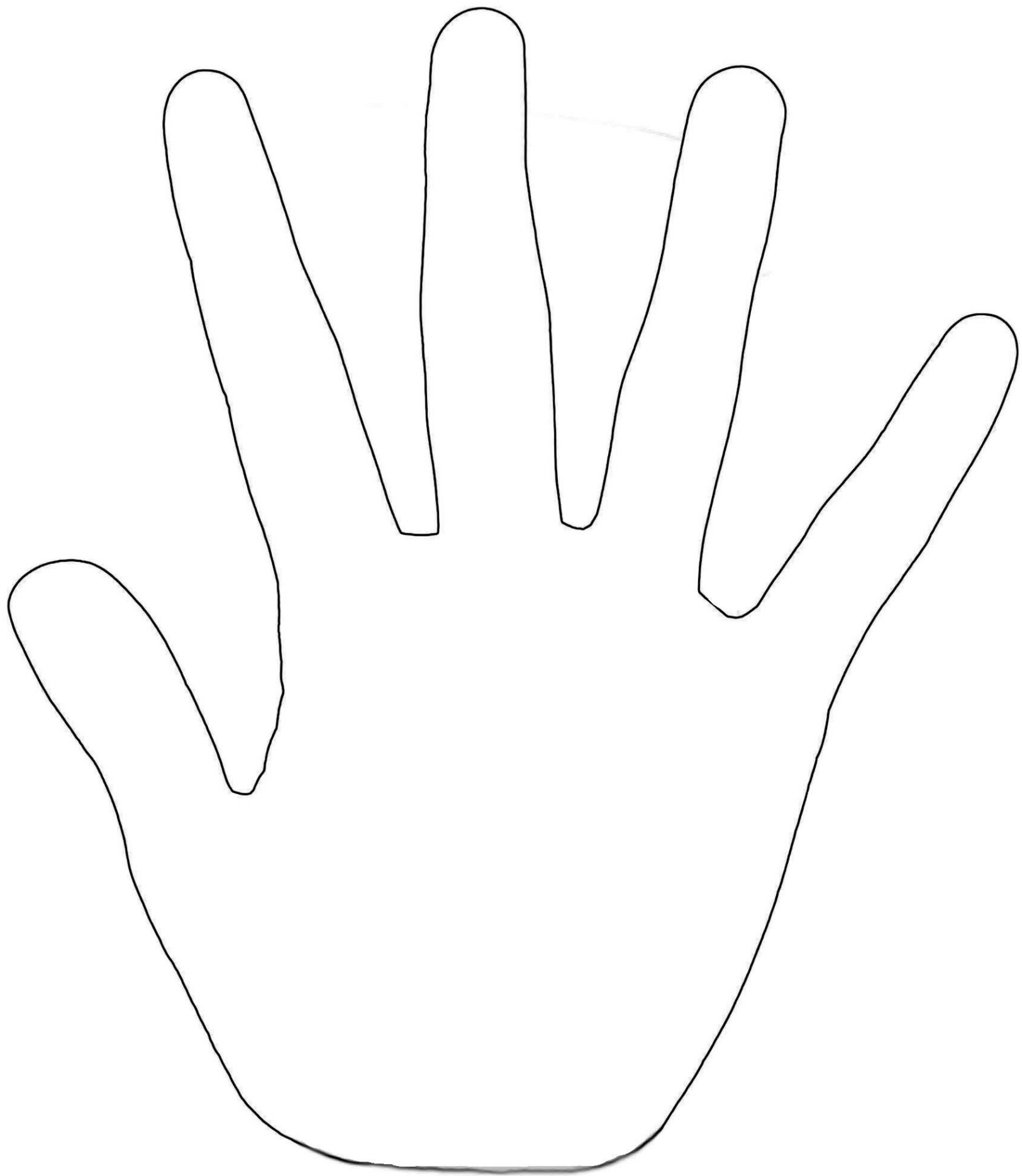


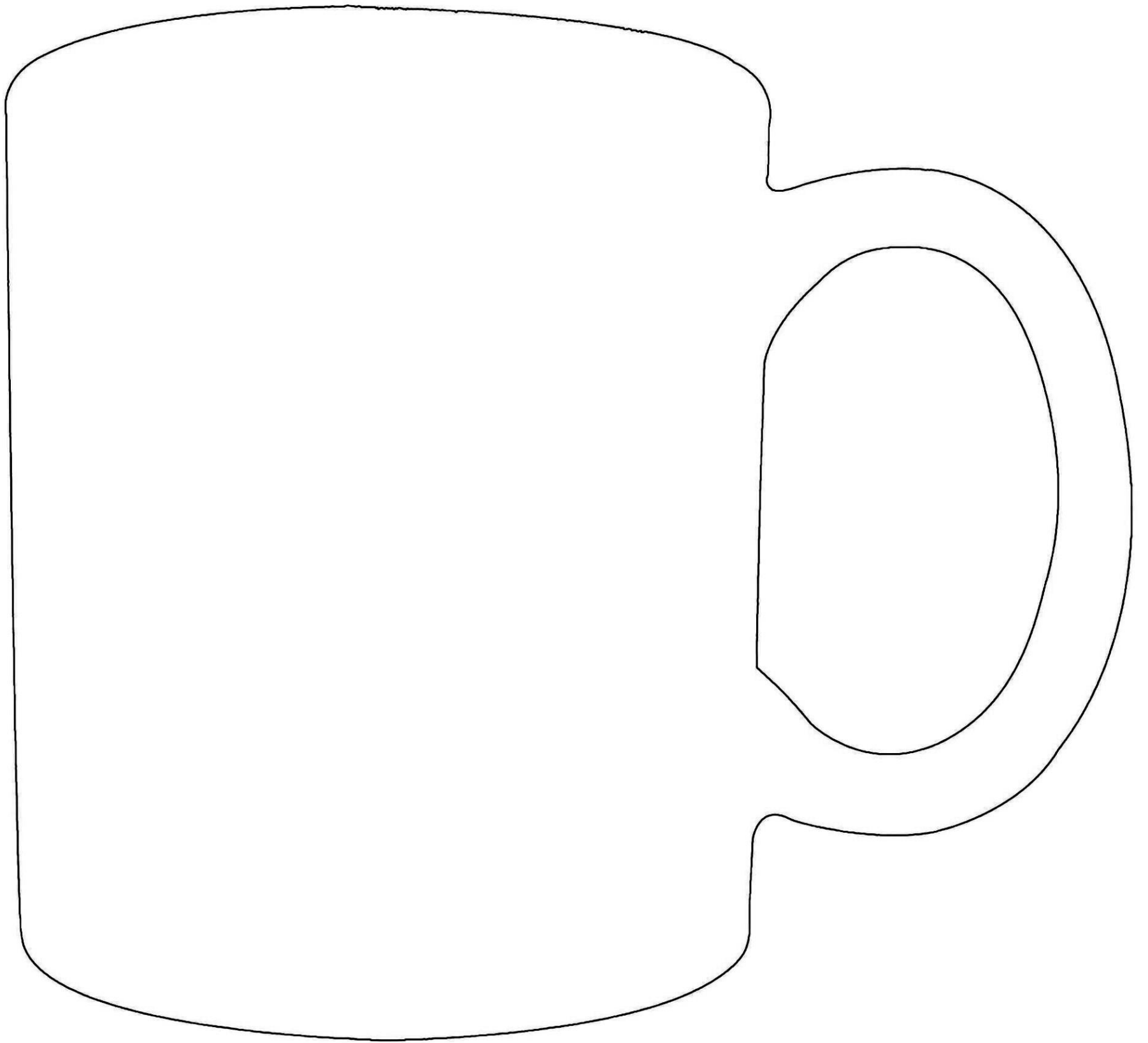


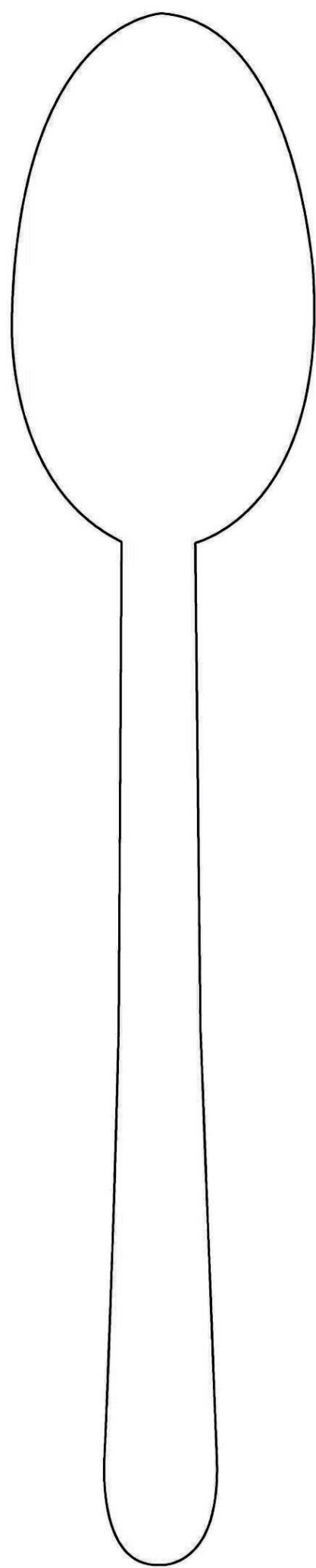


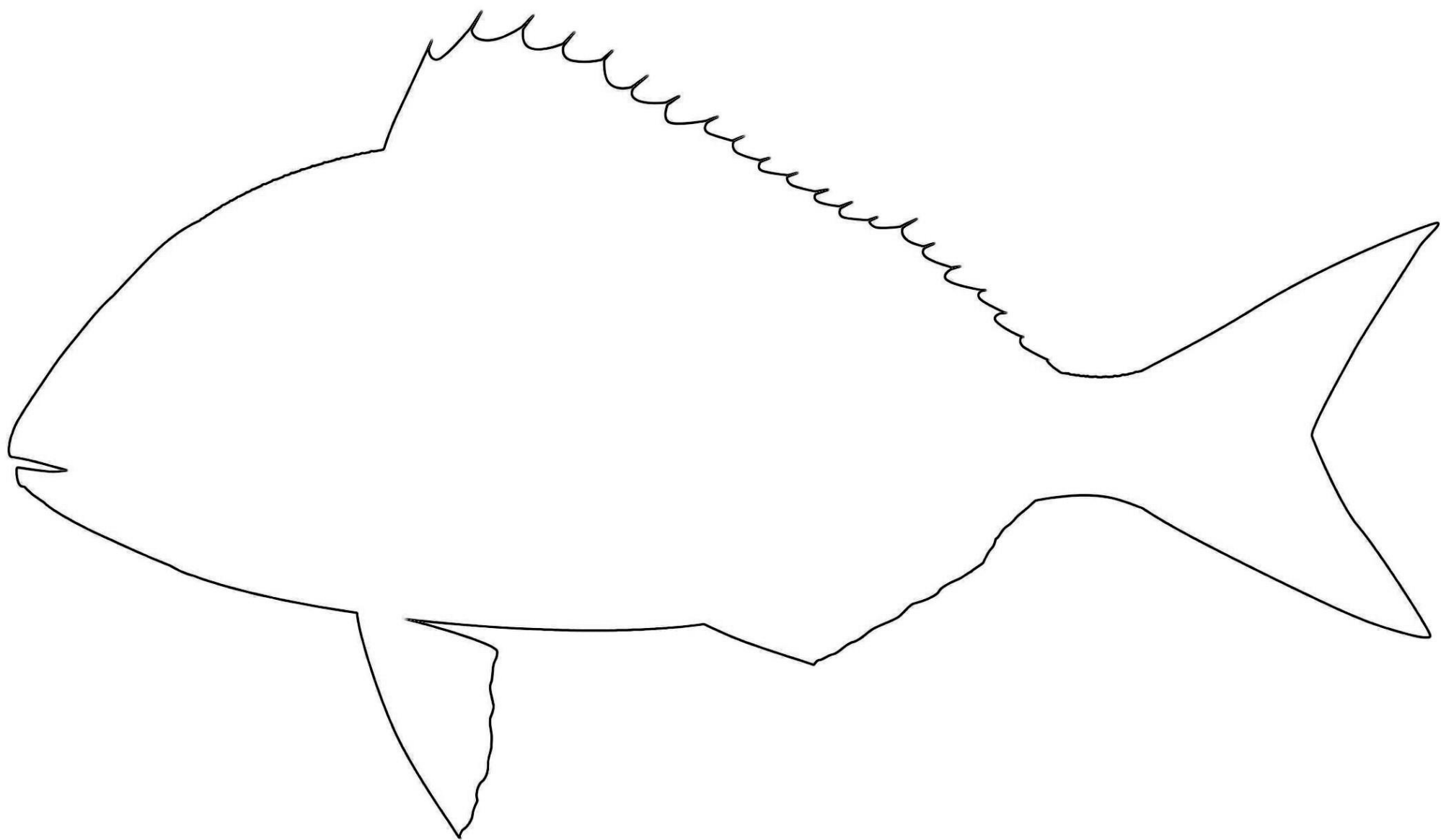


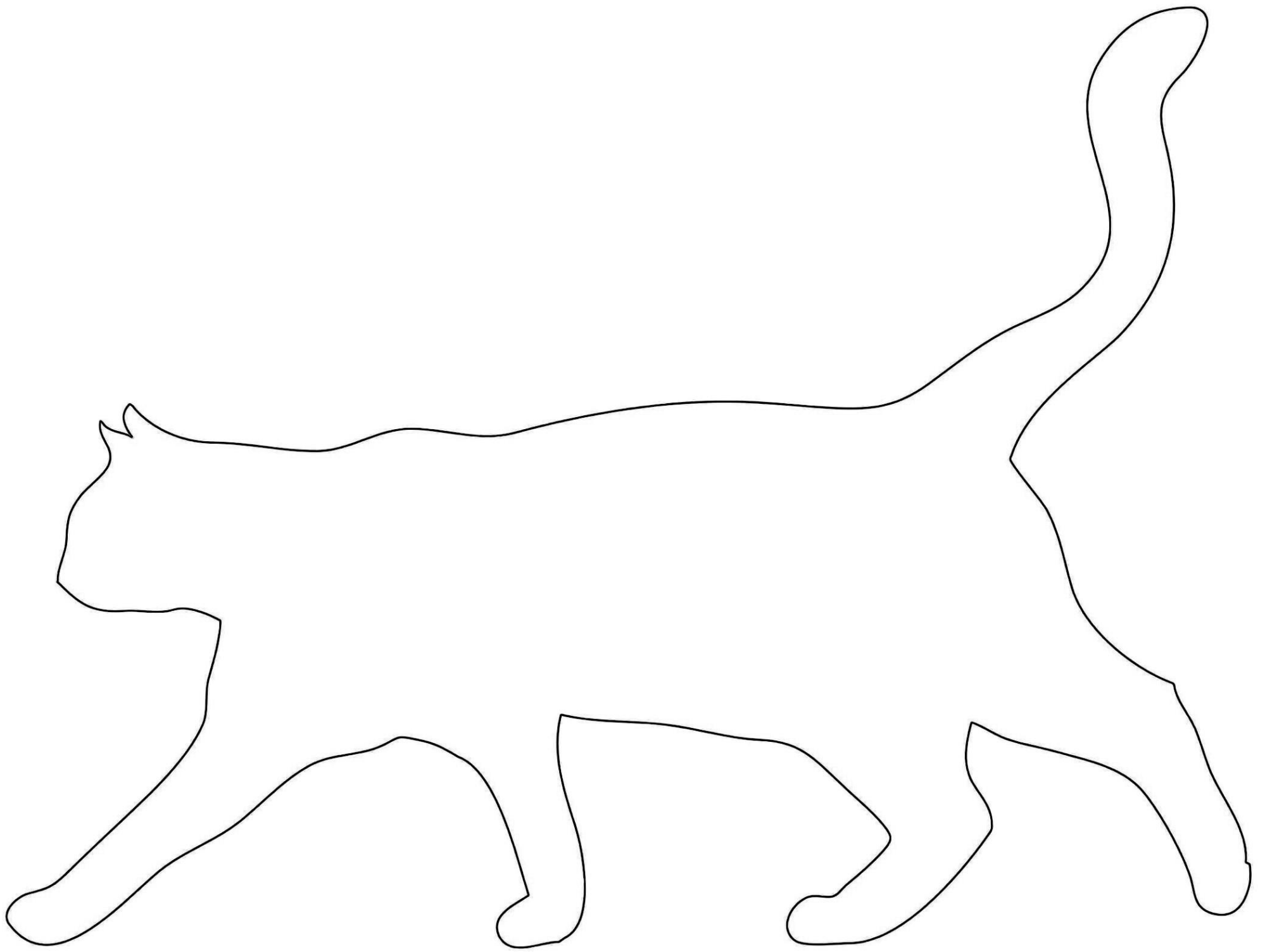


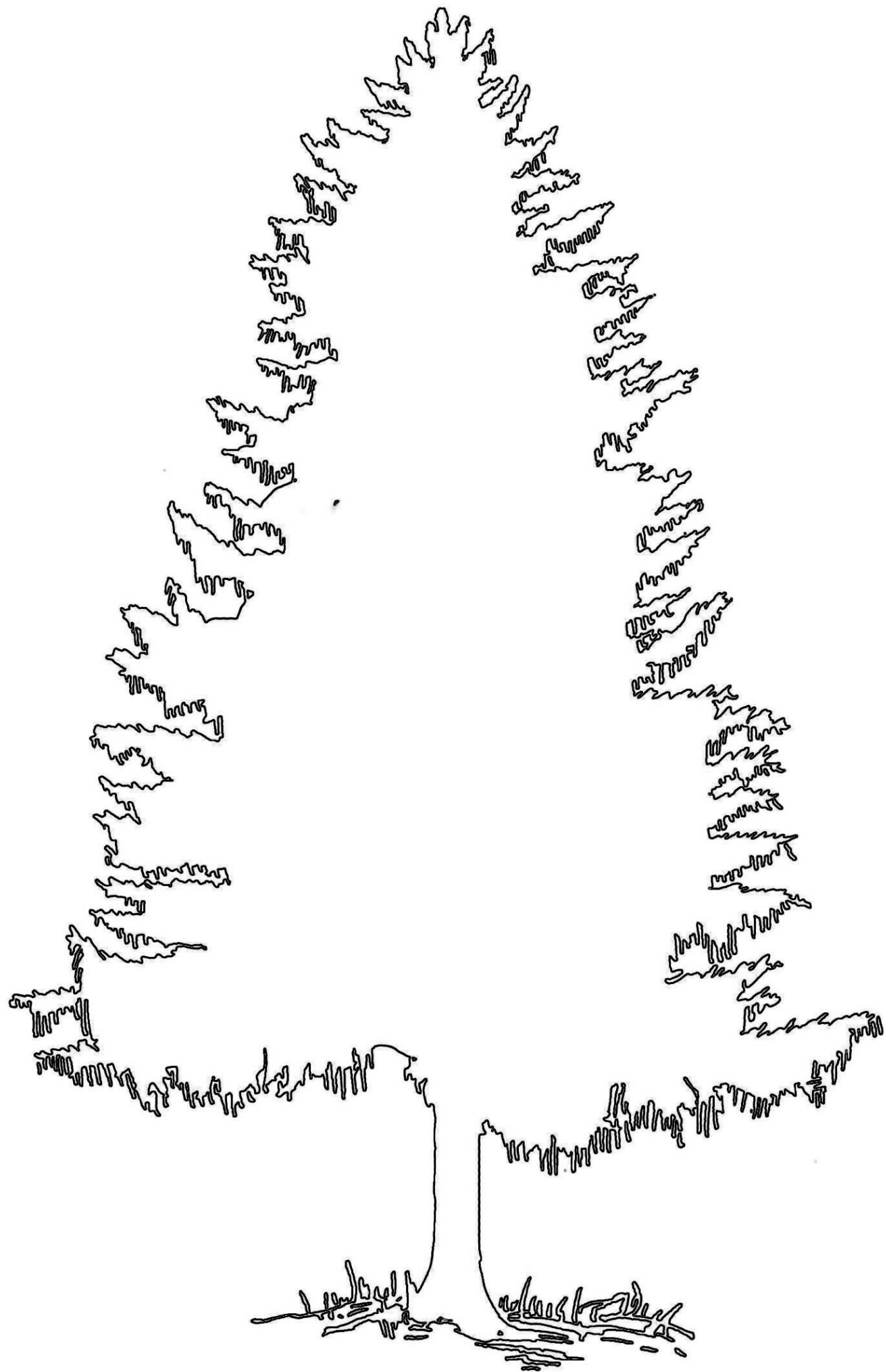


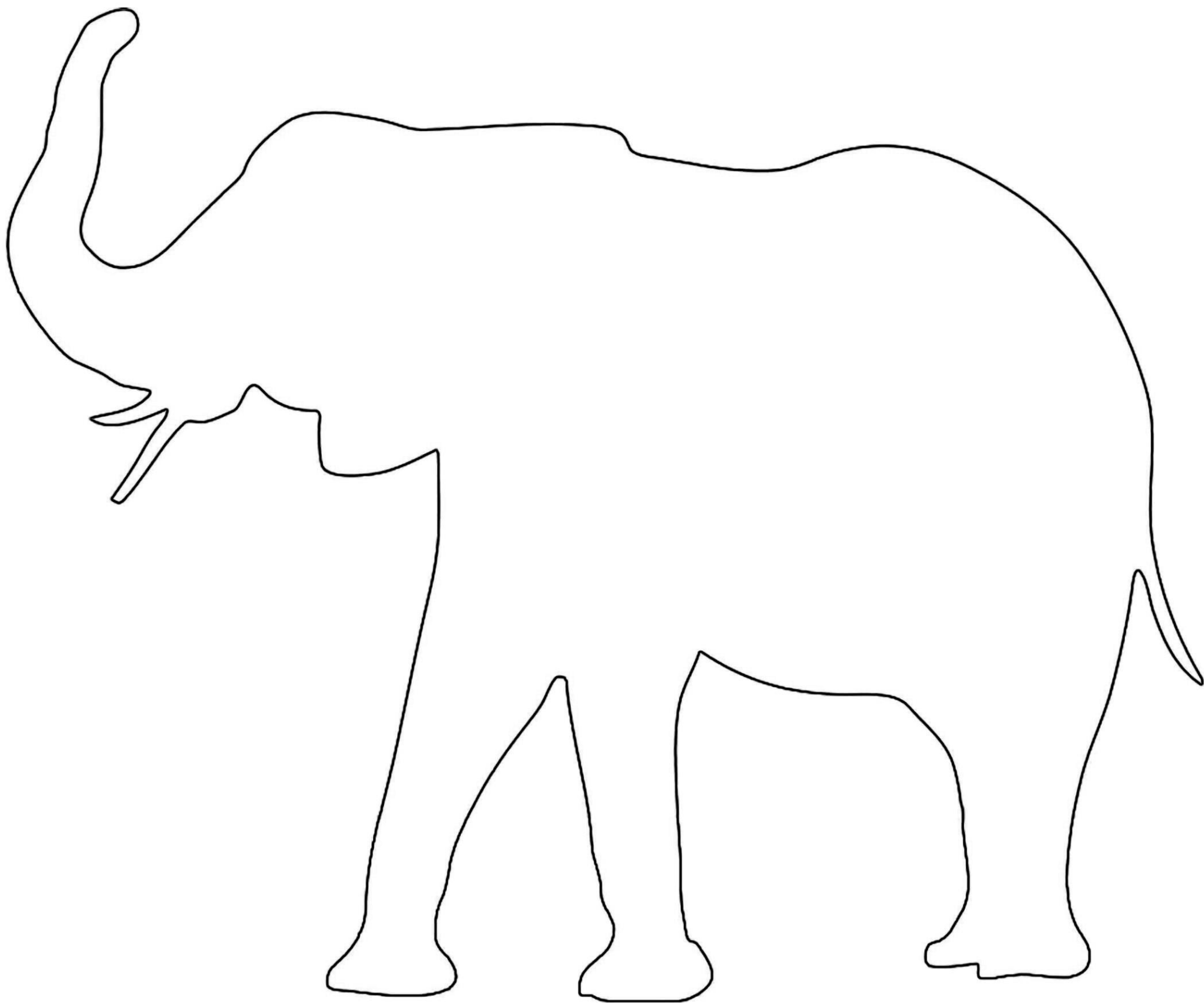


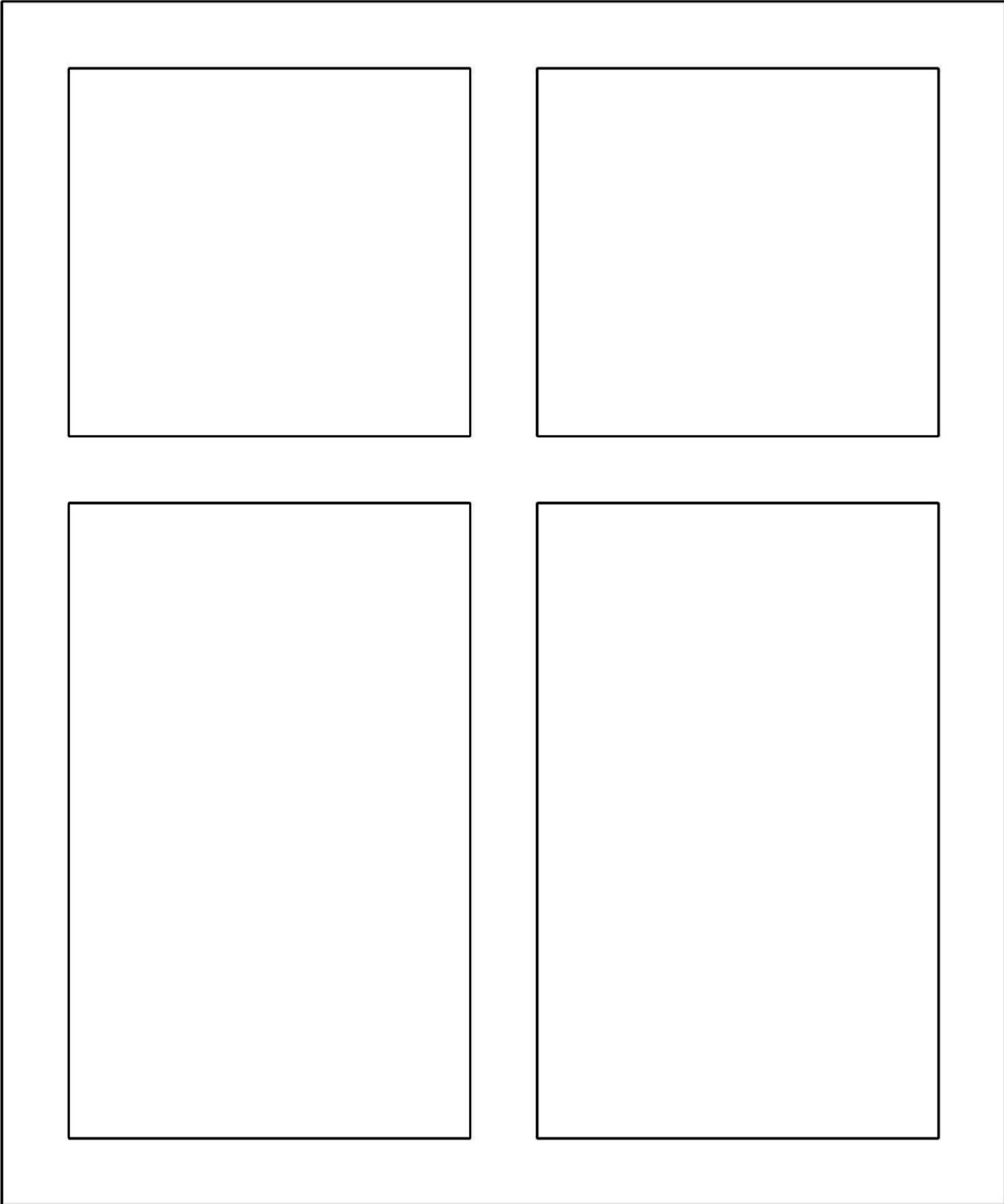


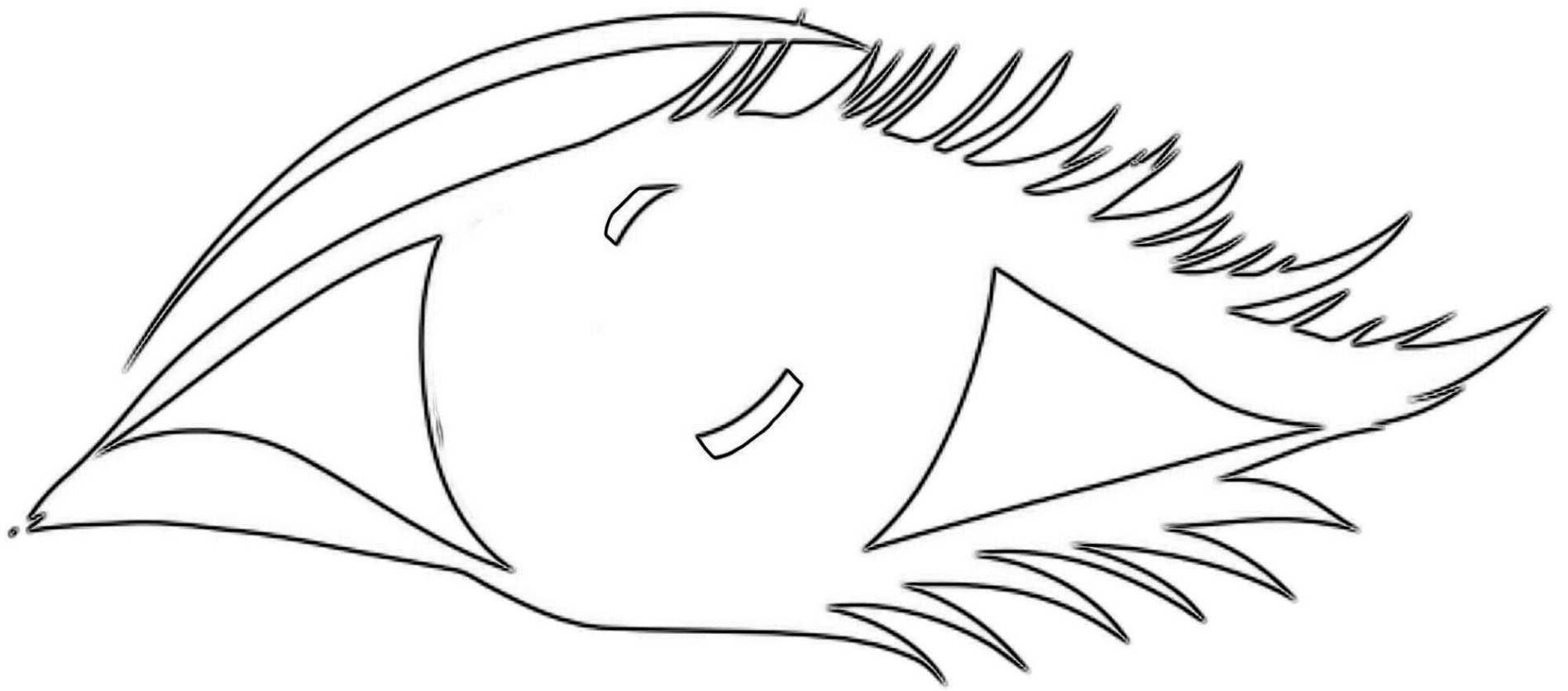


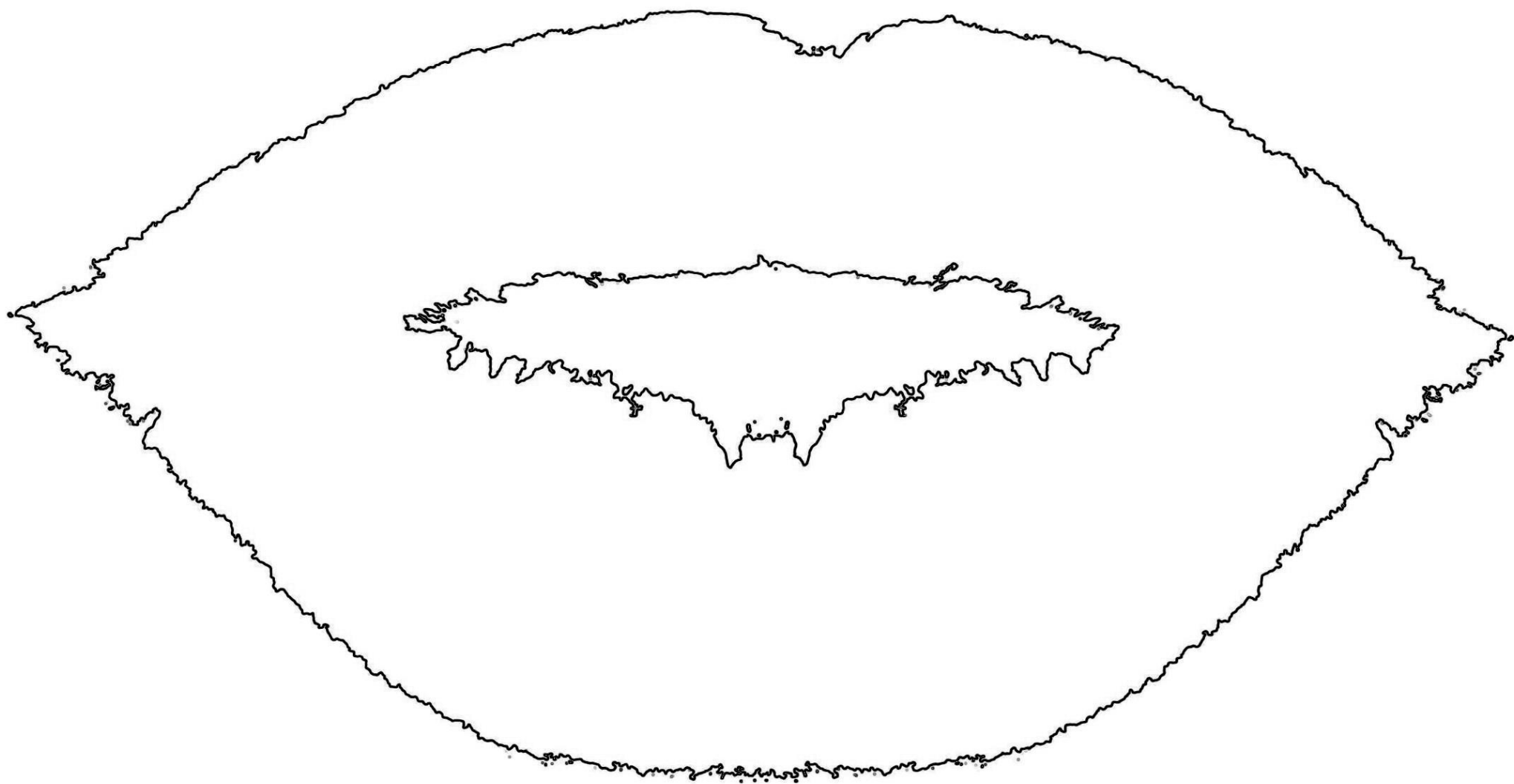


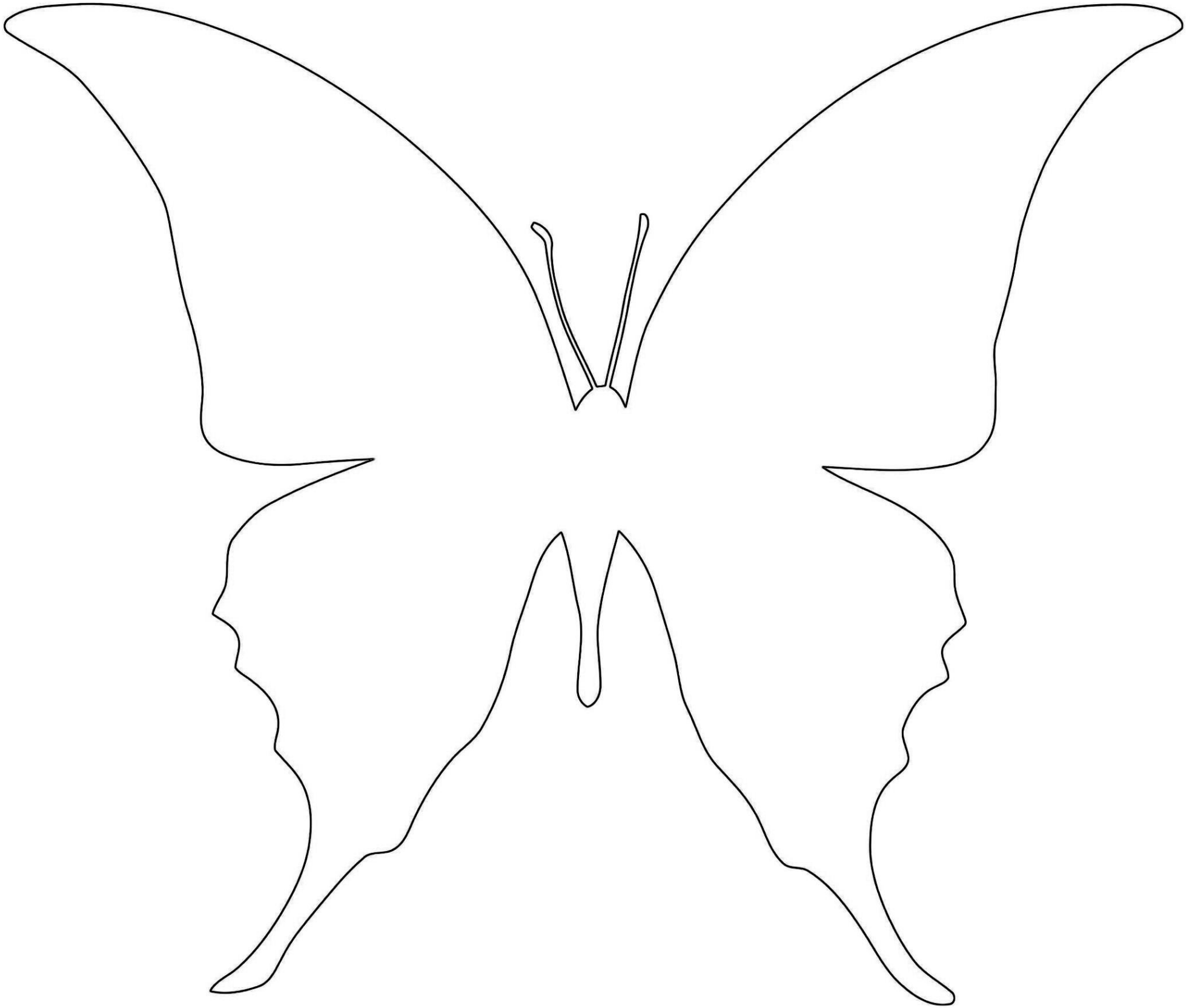


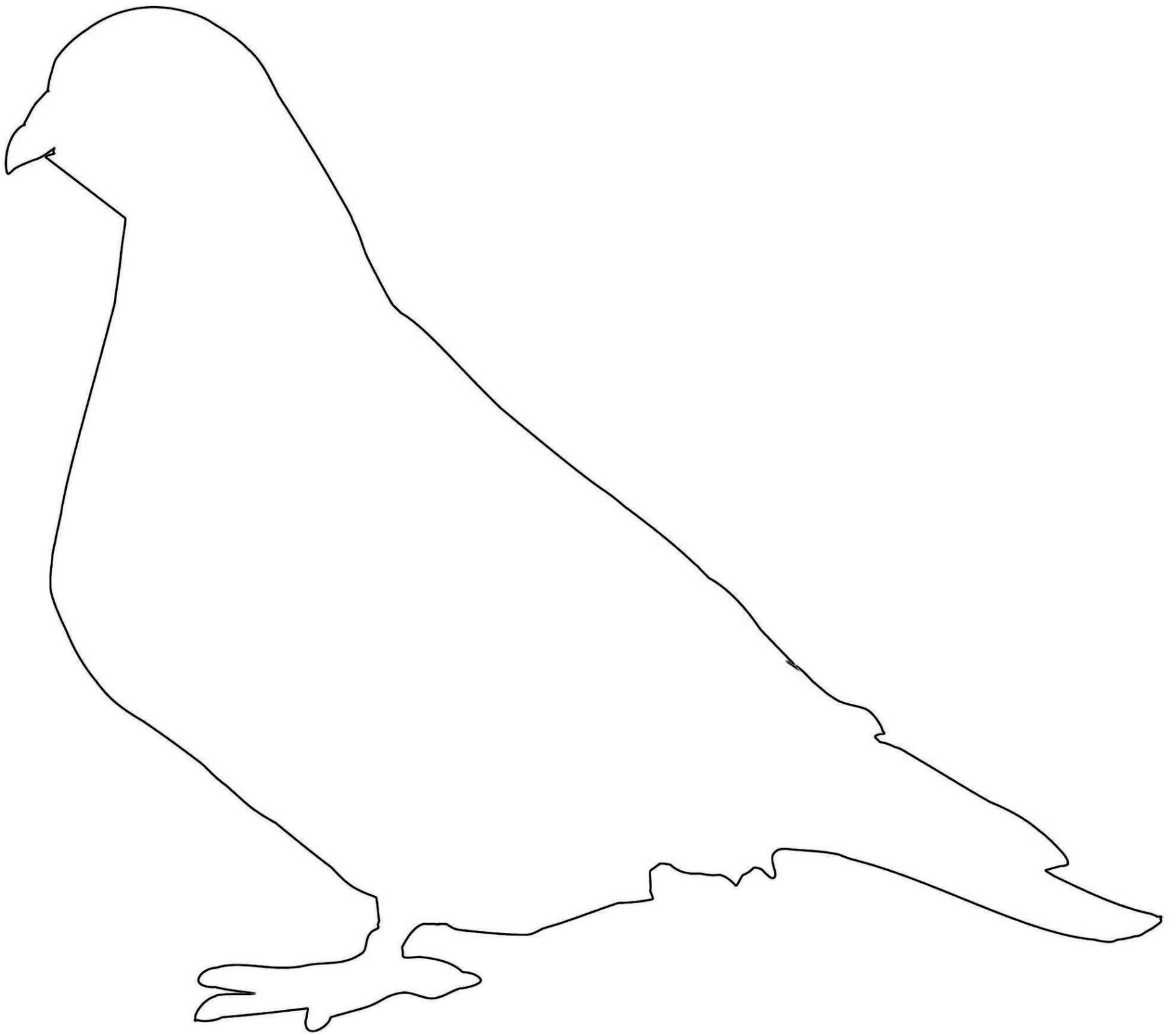


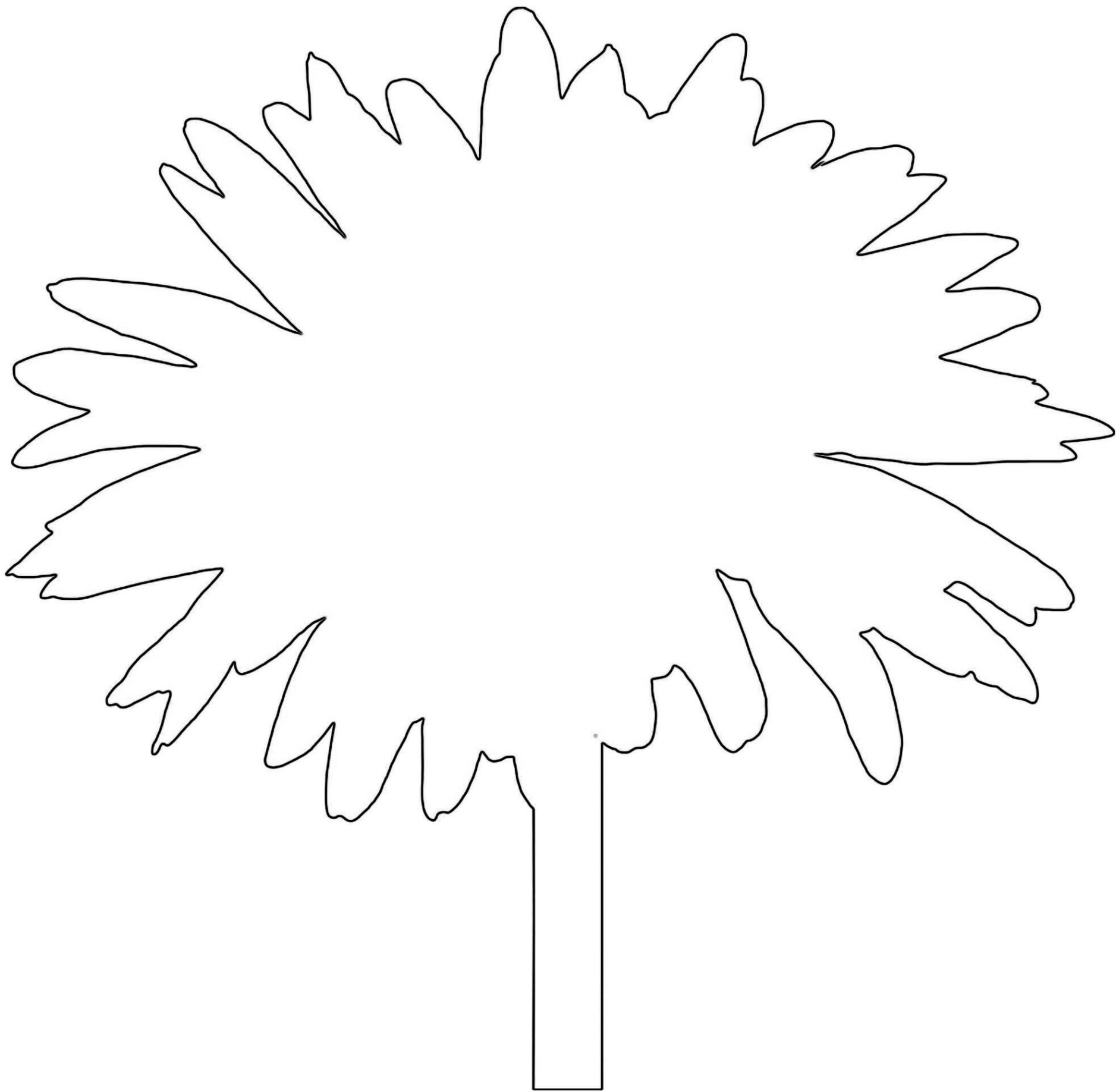


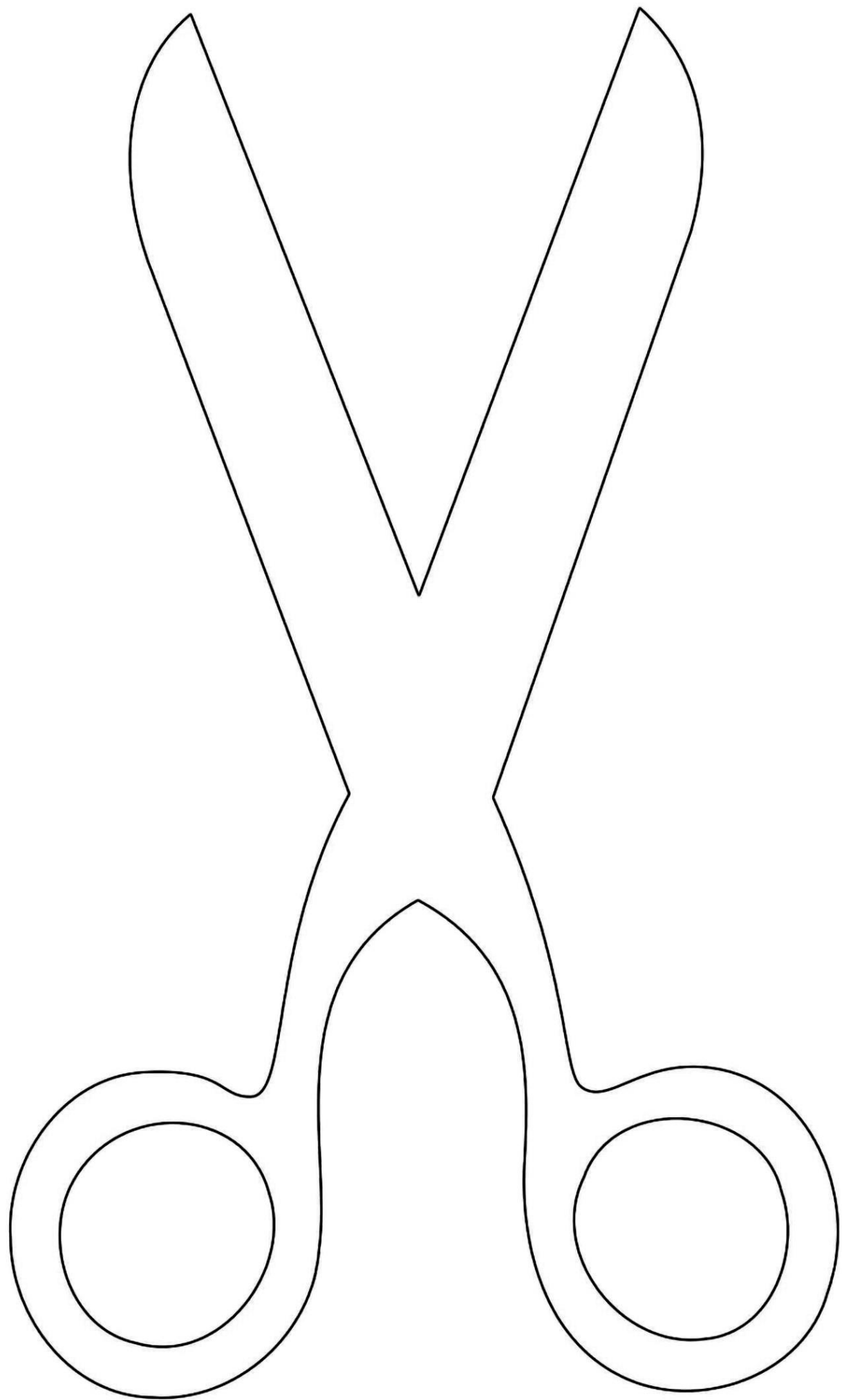


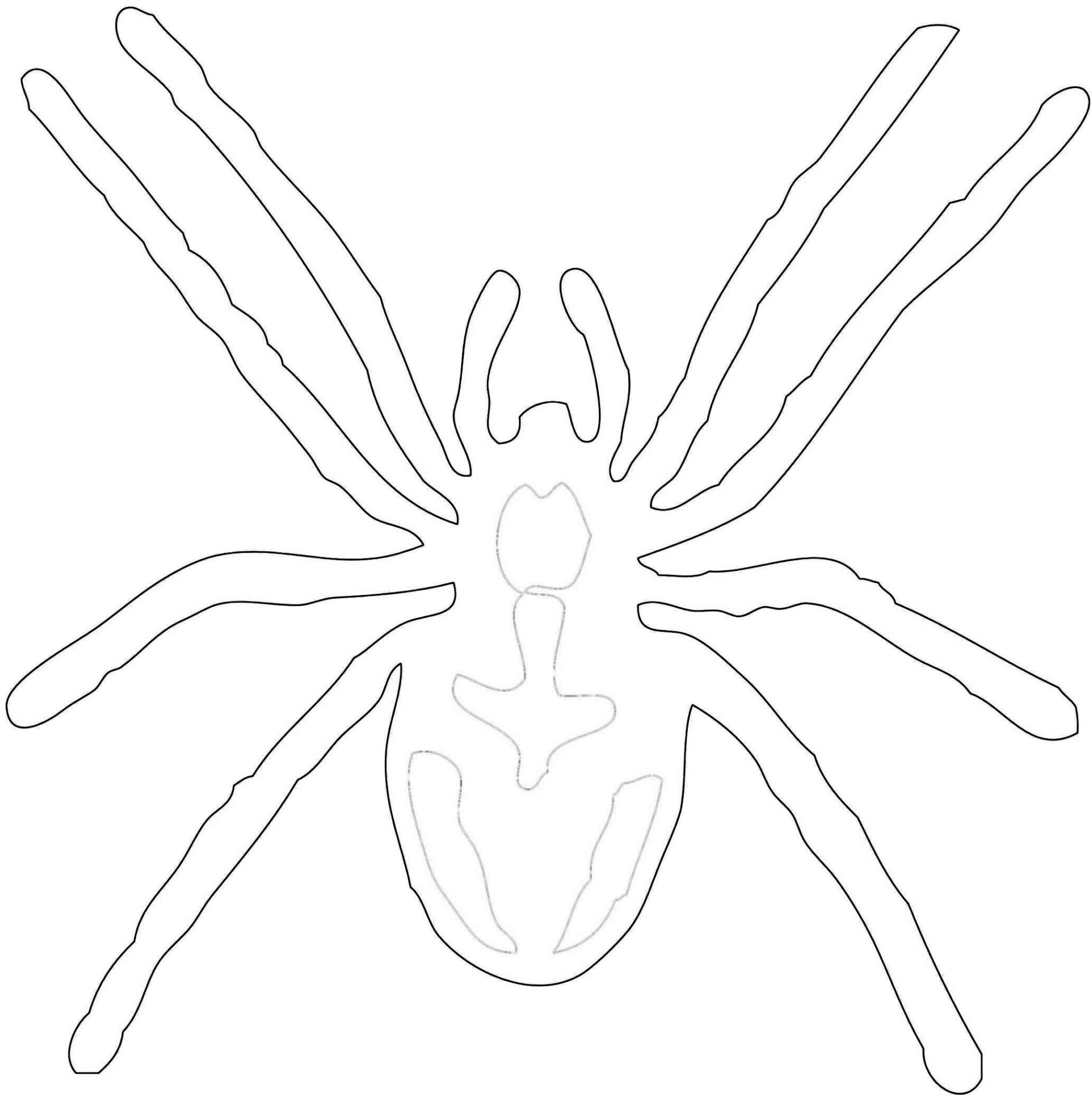














i n g e n i u m