

Table A-1.
Supreme Court of the United States—Cases on Docket, Disposed of, and Remaining on Docket
at Conclusion of October Terms, 2020 Through 2024

Cases	Total	Original	Paid	In Forma Pauperis	
2020					
Number of Cases on Docket	6,129	10	2,137	3,982	
Cases Disposed of	5,232	6	1,752	3,474	
Number Remaining on Docket	897	4	385	508	
2021					
Number of Cases on Docket	5,797	5	1,996	3,796	
Cases Disposed of	5,071	1	1,716	3,354	
Number Remaining on Docket	726	4	280	442	
2022					
Number of Cases on Docket	4,882	4	1,529	3,349	
Cases Disposed of	4,189	3	1,274	2,912	
Number Remaining on Docket	693	1	255	437	
2023					
Number of Cases on Docket	4,917	3	1,630	3,284	
Cases Disposed of	4,175	2	1,342	2,831	
Number Remaining on Docket	742	1	288	453	
2024					
Number of Cases on Docket	4,598	3	1,615	2,980	
Cases Disposed of	3,994	3	1,341	2,650	
Number Remaining on Docket	604	-	274	330	
Cases	October Terms				
	2020	2021	2022	2023	2024
Cases Argued During Term	72	70	68	69	73
Number Disposed of by Full Opinions	69	63	66	64	64
Number Disposed of by per Curiam Opinions	3	7	2	5	7
Number Set for Re-Argument Next Term	-	-	-	-	2
Total Cases Granted Plenary Review	72	74	61	69	70
Cases Reviewed and Decided Without Oral Argument	91	97	57	57	66
Total Cases Available for Argument at Start of Next Term	31	-	23	28	30

NOTE: An "October term" is the term of the Supreme Court of the United States, which by statute begins on the first Monday in October and ends in late June or early July of the following year. The date associated with each October term is the year in which the term began (in most other tables of the federal Judiciary, the date associated with each reporting period is the year in which that period ended). This report is furnished by the Supreme Court of the United States. This table presents data on cases filed in prior terms as well as cases docketed during the current term. The data in this table is not identical to the data reported in the Chief Justice's Year-End Reports on the Federal Judiciary. Page 1 of 1