Table 1-10 Federal expenditures — On science and technology and its components, by activity and performing sector, 2011/2012^r

	Intramural	Business enterprise	Higher education	Canadian non-profit institutions	Provincial and municipal governments	Foreign performers	Other Canadian performers	Total
	millions of dollars							
Total science and technology	5,850	1,188	3,261	541	176	582	35	11,633
Total research and development	2,669	954	2,934	364	134	205	17	7,279
In-house research and development	1,885							1,885
Research and development contracts	43	239	14	7	1	9	5	318
Supporting contracts	181							181
Research and development grants and contributions		710	2,867	357	133	177	3	4,247
Research fellowships	12	5	54	0 s	0 8	19	10	100
Administration of extramural programs	310							310
Capital expenditures	238			•••		•••		238
Total related scientific activities	3,181	234	327	177	42	377	17	4,354
Data collection	2,042	148	19	44	13	18	7	2,291
Information services	637	18	22	23	6	1	1	708
Special services and studies	335	63	13	94	21	335	6	867
Education support	1	5	272	16	2	22	3	322
Administration of extramural programs	86							86
Capital expenditures	81							81

Note(s): As reported by the funder, the federal government, not by the performers. Due to rounding, components may not add to the totals.