## Table 1-9

## Federal expenditures — On science and technology and its components, by activity and performing sector, 2010/2011r

	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	6,059	1,201	3,329	472	394	535	23	12,013
Total research and development	3,007	968	2,983	303	366	186	13	7,826
In-house research and development	2,072							2,072
Research and development contracts	64	229	25	7	2	15	3	344
Supporting contracts	168							168
Research and development grants and contributions		734	2,906	296	364	152	1	4,453
Research fellowships	12	5	52	0 s	0 \$	3 20	9	98
Administration of extramural programs	310							310
Capital expenditures	381							381
Total related scientific activities	3,052	233	346	170	28	349	9	4,187
Data collection	1,884	134	22	41	9	19	4	2,113
Information services	640	15	23	30	7	2	1	717
Special services and studies	311	78	17	85	12	309	1	812
Education support	1	6	285	14	0 \$	3 20	3	329
Administration of extramural programs	89							89
Capital expenditures	128							128

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