

KANTAR

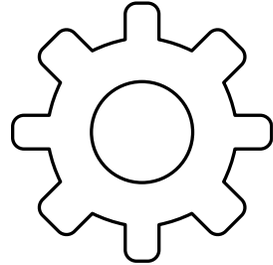
**G7 countries
perception of
COVID-19**

Wave 2

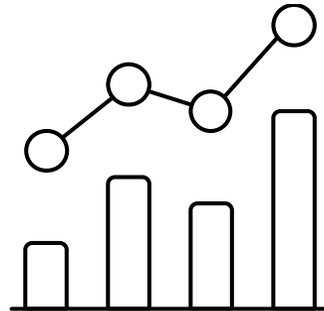
A study across Canada, France,
Germany, Italy, Japan, Great
Britain and the United States of
America

April 2020

1 Methodology



2 Detailed results



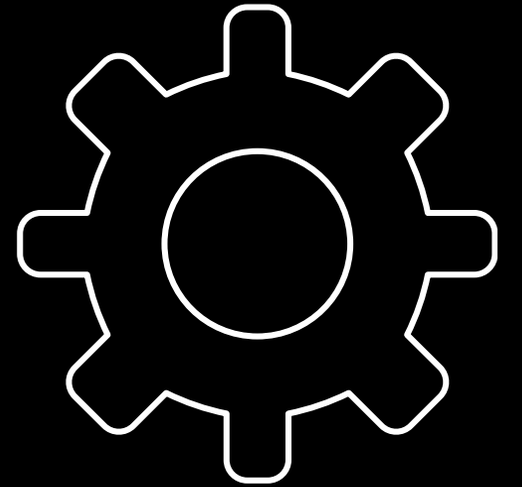
In this report, the percentages may not always sum to 100% due to:

- Rounding
- At some questions respondents can provide more than one response (in this case the sum of the percentages can be greater than 100%);

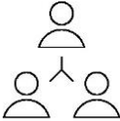
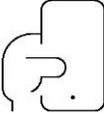
Please contact grace.lown@kantar.com for further information

1

Methodology



Methodology

	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
 FIELDWORK DATES	From the 9th to the 13th of April 2020	From the 9th to the 13th of April 2020	From the 9th to the 13th of April 2020	From the 9th to the 13th of April 2020	From the 9th to the 13th of April 2020	From the 9th to the 13th of April 2020	From the 9th to the 13th of April 2020
 SAMPLE	1000 aged 16+. The data was weighted to match population totals for age, gender and education.	1000 aged 16+. The data was weighted to match population totals for age, gender and education.	1000 aged 16+. The data was weighted to match population totals for age, gender and education.	1001 aged 16+. The data was weighted to match population totals for age, gender and education.	1003 aged 16+. The data was weighted to match population totals for age, gender and education.	1001 aged 16+. The data was weighted to match population totals for age, gender and education.	1001 aged 16+. The data was weighted to match population totals for age, gender and education.
 METHOD	Online using the Kantar access panel	Online using the Kantar access panel	Online using the Kantar access panel	Online using the Kantar access panel	Online using the Kantar access panel	Online using the Kantar access panel	Online using the Kantar access panel

2

Detailed results



3

My family, my home





Concerns about Covid-19

Still thinking about the coronavirus, how concerned are you about each of the following?

% Very /
Fairly Concerned

Total G7



Canada



France



Germany



Italy



Japan



GB



USA

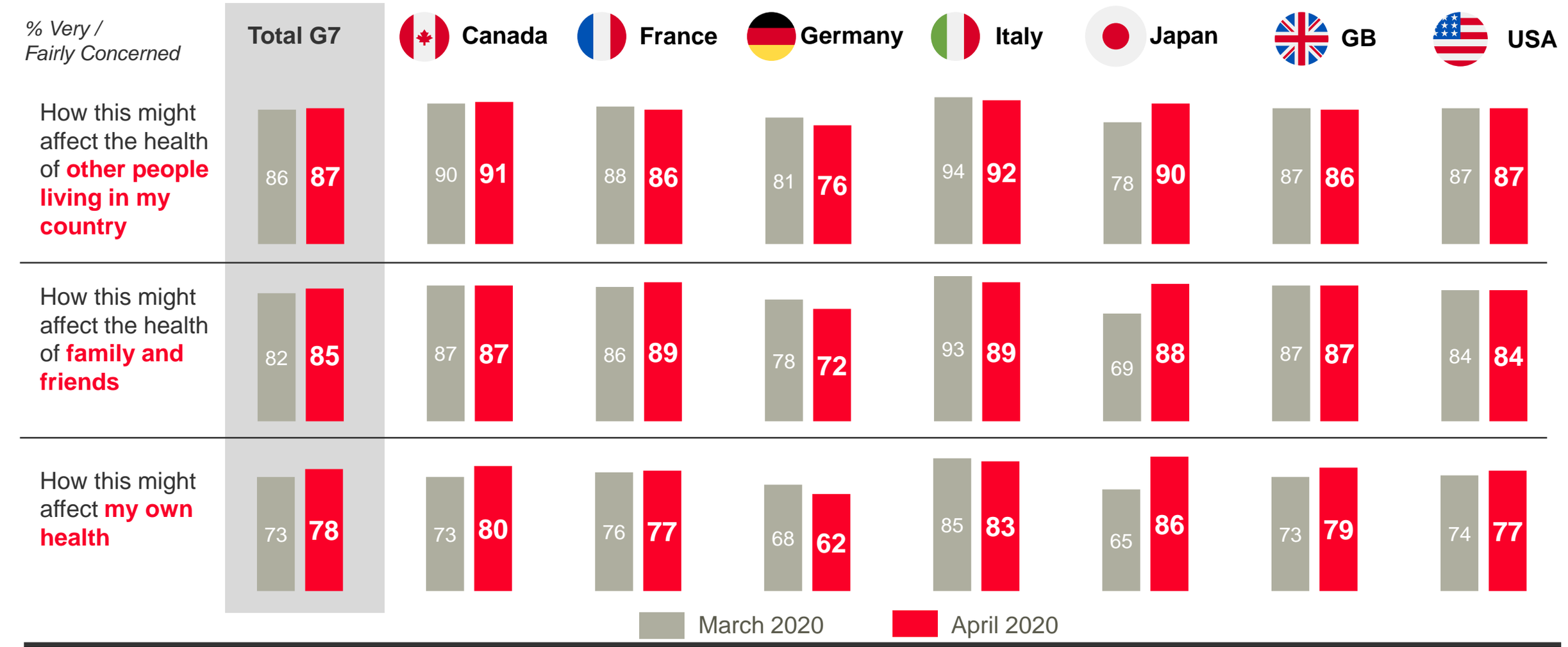
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
How this might affect the health of other people living in my country	87%	91%	86%	76%	92%	90%	86%	87%
How this might affect the health of family and friends	85%	87%	89%	72%	89%	88%	87%	84%
How this might affect my own health	78%	80%	77%	62%	83%	86%	79%	77%



Concerns about Covid-19

Still thinking about the coronavirus, how concerned are you about each of the following?

% Very / Fairly Concerned





Impact on personal income

Thinking about your personal income, which one of these statements comes closest to your current situation?

Total G7  Canada  France  Germany  Italy  Japan  GB  USA

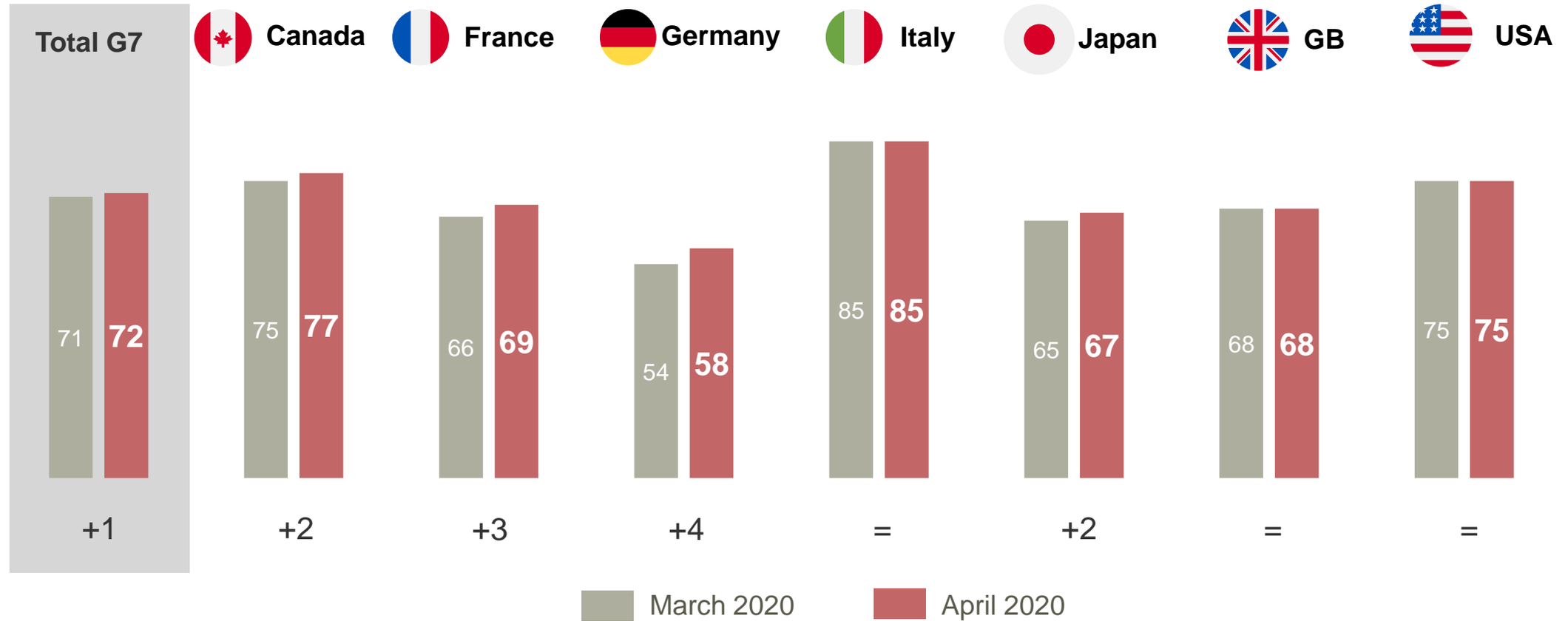
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Coronavirus has already impacted on my personal income	37%	42%	31%	24%	45%	22%	32%	46%
Coronavirus has not yet impacted on my personal income, but I expect it to in the future	35%	35%	39%	34%	40%	45%	35%	29%
TOTAL – Already impacted / I expect it to impact	72%	77%	69%	58%	85%	67%	68%	75%
Coronavirus will have no impact on my income	28%	23%	31%	42%	15%	33%	32%	25%



Impact on personal income

Thinking about your personal income, which one of these statements comes closest to your current situation?

% already impacted /
I expect it to impact





Which impact on personal income ?

Which of the following best describe how the Coronavirus has affected your personal income?

	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
My income has reduced by less than half	43%	42%	62%	57%	40%	40%	51%	39%
My income has reduced by about half	15%	14%	11%	16%	22%	11%	14%	14%
My income has reduced by more than half	9%	10%	6%	7%	9%	12%	7%	8%
I have lost my income completely	20%	24%	9%	12%	17%	16%	16%	25%
TOTAL : Reduction of income	87%	90%	87%	93%	89%	79%	89%	86%
My income has increased	3%	3%	1%	1%	1%	1%	3%	4%
Don't know	10%	7%	12%	6%	10%	19%	8%	10%



Impact on household income

Thinking about your household income, that is the income of everyone in your household, which one of these statements comes closest to your current situation?

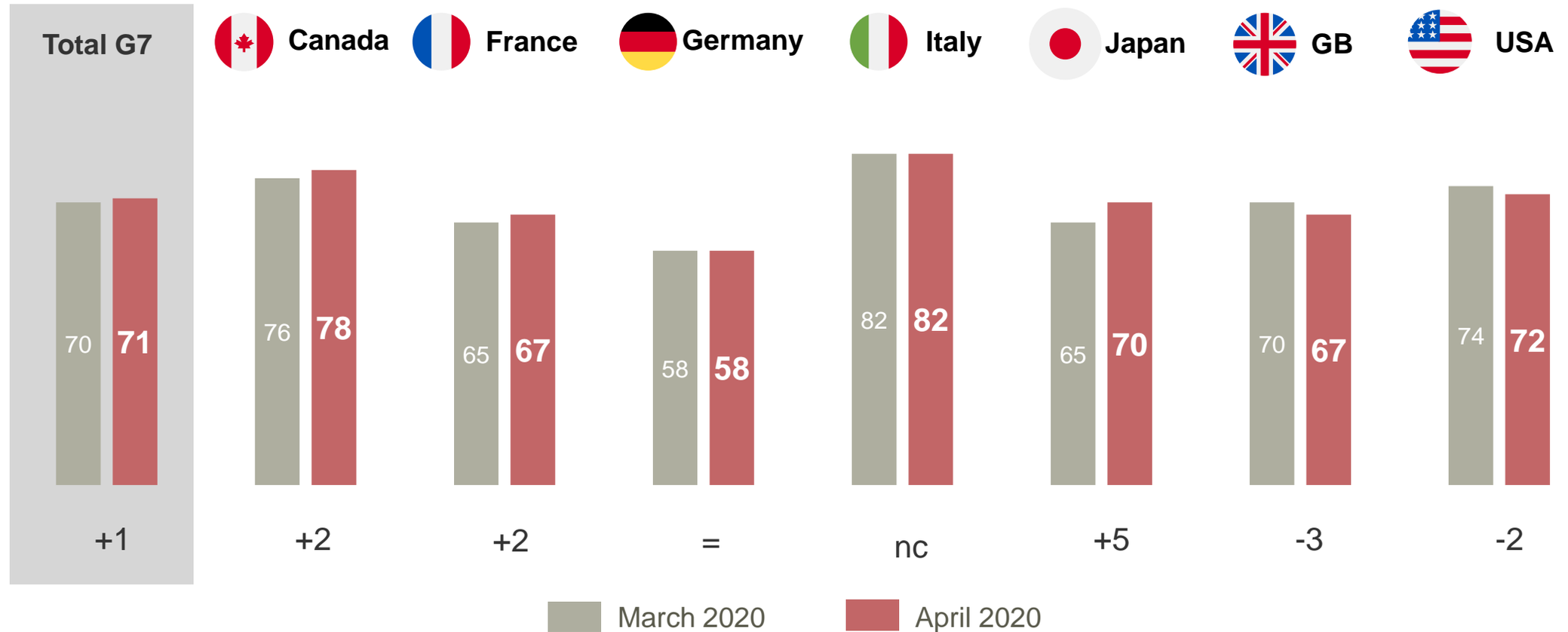
	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
Coronavirus has already impacted on my household income	37%	44%	32%	25%	45%	20%	32%	45%
Coronavirus has not yet impacted on my household income but I expect it to in the future	34%	34%	35%	33%	37%	50%	35%	27%
TOTAL – Already impacted / I expect it to impact	71%	78%	67%	58%	82%	70%	67%	72%
Coronavirus will have no impact on my household income	23%	18%	27%	37%	14%	20%	28%	22%
Don't know	6%	4%	6%	5%	4%	10%	5%	6%



Impact on household income

Thinking about your household income, that is the income of everyone in your household, which one of these statements comes closest to your current situation?

% already impacted /
I expect it to impact



4

Knowledge about COVID-19



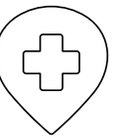


Understanding of the issue

How much do you feel you understand about what measures you can personally take to help limit the spread of the coronavirus? Would you say that you have?

Total G7
 Canada
 France
 Germany
 Italy
 Japan
 GB
 USA

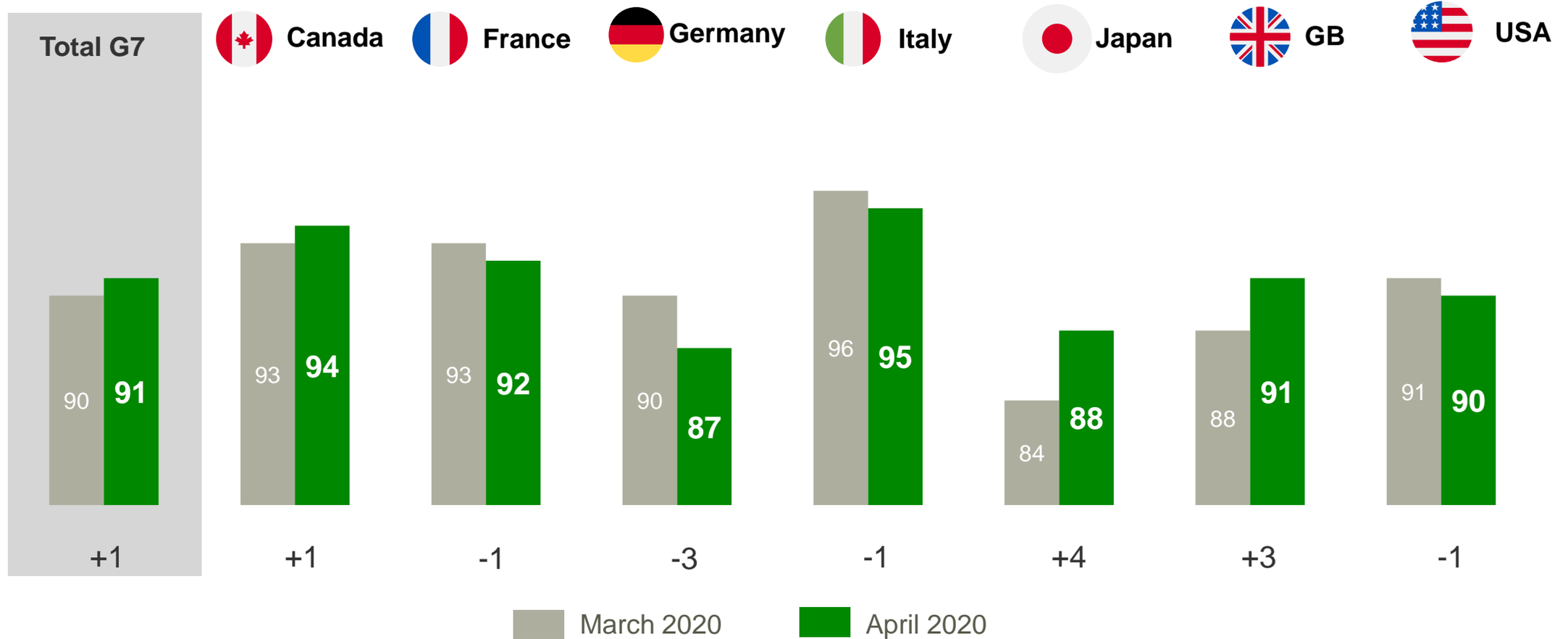
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
A good understanding	57%	64%	70%	49%	77%	28%	61%	63%
A fair understanding	34%	30%	23%	38%	18%	60%	30%	28%
TOTAL- Good / Fair understanding	91%	94%	92%	87%	95%	88%	91%	90%
A little understanding	6%	4%	5%	6%	3%	7%	6%	6%
No understanding at all	1%	1%	1%	3%	1%	1%	1%	1%
<i>Don't know</i>	2%	1%	2%	4%	1%	4%	1%	2%



Understanding of the issue

How much do you feel you understand about what measures you can personally take to help limit the spread of the coronavirus? Would you say that you have?

% Good/Fair understanding





How Covid-19 has affected habits 1/2

Some people are able to make changes to their lifestyle in response to the coronavirus outbreak. Since the start of the outbreak, have you started doing any the following:

	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
Washing hands more often/for longer	80%	91%	85%	73%	86%	66%	83%	82%
Social distancing (e.g. no handshakes, keeping a distance)	76%	92%	81%	71%	85%	46%	85%	83%
Avoiding non essential social contact	74%	87%	75%	71%	83%	60%	80%	75%
Avoiding visits to pubs, cafes and restaurants when possible	72%	84%	68%	69%	78%	59%	77%	76%
Self-isolating at home	65%	80%	88%	41%	74%	34%	61%	75%



How Covid-19 has affected habits 2/2

Some people are able to make changes to their lifestyle in response to the coronavirus outbreak. Since the start of the outbreak, have you started doing any the following:

	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
Avoiding visits to elderly and vulnerable relatives and friends when possible	64%	75%	76%	67%	82%	42%	69%	63%
Avoiding public transport when possible	61%	67%	65%	61%	76%	47%	72%	59%
Using hand sanitizing gel/using it more often	59%	73%	64%	44%	70%	30%	60%	70%
Wearing a mask	52%	30%	40%	27%	81%	79%	20%	54%
Working from home/working from home more often	31%	36%	26%	28%	41%	17%	35%	35%
None of the above	2%	0%	1%	2%	1%	3%	1%	2%
<i>Don't know</i>	1%	1%	1%	2%	1%	2%	1%	1%



How Covid-19 has affected habits

Some people are able to make changes to their lifestyle in response to the coronavirus outbreak. Since the start of the outbreak, have you started doing any the following:

(Difference between March and April 2020 in percentage points)

Total G7



Canada



France



Germany



Italy



Japan



GB



USA

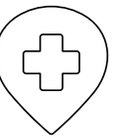
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
1	Washing hands (+3)	Social distancing (+7)	Self isolating (+3)	Washing hands (-2)	Washing hands (+1)	Wearing a mask (+14)	Social distancing (+16)	Social distancing (+7)
2	Social distancing (+8)	Washing hands (+3)	Washing hands (+2)	Social distancing	Social distancing	Washing hands (+10)	Washing hands (+5)	Washing hands (+2)
3	No non essential contact (+6)	No non essential contact (+5)	Social distancing (+4)	No non essential contact	No non essential contact (+3)	No non essential contact (+17)	No non essential contact (+12)	No pubs, cafes or restaurant (+6)
4	No pubs, cafes or restaurant (+6)	No pubs, cafes or restaurant (+6)	No visits to elderly or vulnerable	No pubs, cafes or restaurant (-2)	No visits to elderly or vulnerable (+1)	No pubs, cafes or restaurant (+21)	No pubs, cafes or restaurant (+11)	Self isolating (+11)
5	Self isolating (+9)	Self isolating (+13)	No non essential contact (-1)	No visits to elderly or vulnerable (+3)	Wearing a mask (+19)	No public transports (+13)	No public transports (+15)	No non essential contact (+6)



Most reliable source of information

Which ONE of these do you trust the most to provide reliable information about the Coronavirus outbreak?

	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
TV news	32%	26%	34%	33%	35%	46%	28%	27%
My doctor or healthcare provider	22%	22%	22%	16%	18%	6%	19%	31%
Government/politicians	13%	30%	12%	17%	16%	4%	28%	10%
News papers or newspapers website	9%	6%	12%	9%	13%	16%	5%	6%
Social media such as Facebook, Twitter	5%	3%	5%	5%	5%	6%	4%	6%
Friends and family	5%	5%	6%	6%	3%	5%	5%	6%
Something else	4%	1%	3%	6%	2%	2%	3%	5%
None of the above	5%	4%	3%	4%	5%	9%	5%	5%
<i>Don't know</i>	4%	4%	3%	4%	2%	7%	3%	4%



Most reliable source of information

Which ONE of these do you trust the most to provide reliable information about the Coronavirus outbreak?

(Difference between March and April 2020 in percentage points)

	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
1	TV News	Government / Politicians (+3)	TV News (+1)	TV News (+2)	TV News (-2)	TV News	TV News	Doctor or health provider
2	Doctor or health provider	TV News (+2)	Doctor or health provider (+4)	Doctor or health provider (-4)	Doctor or health provider (+1)	Doctor or health provider (-1)	Government / Politicians (+4)	TV News
3	Government / Politicians	Doctor or health provider (-2)	Government / Politicians (-6)	Government / Politicians (-1)	Government / Politicians (-2)	Government / Politicians	Doctor or health provider (-6)	Government / Politicians

5

My neighbourhood,
my local community





Concerns for my neighborhood and local community

Thinking about your local community, please indicate how concerned you are about how the coronavirus may impact on each of the following

% Very /
Fairly Concerned

Total G7
 Canada
 France
 Germany
 Italy
 Japan
 GB
 USA

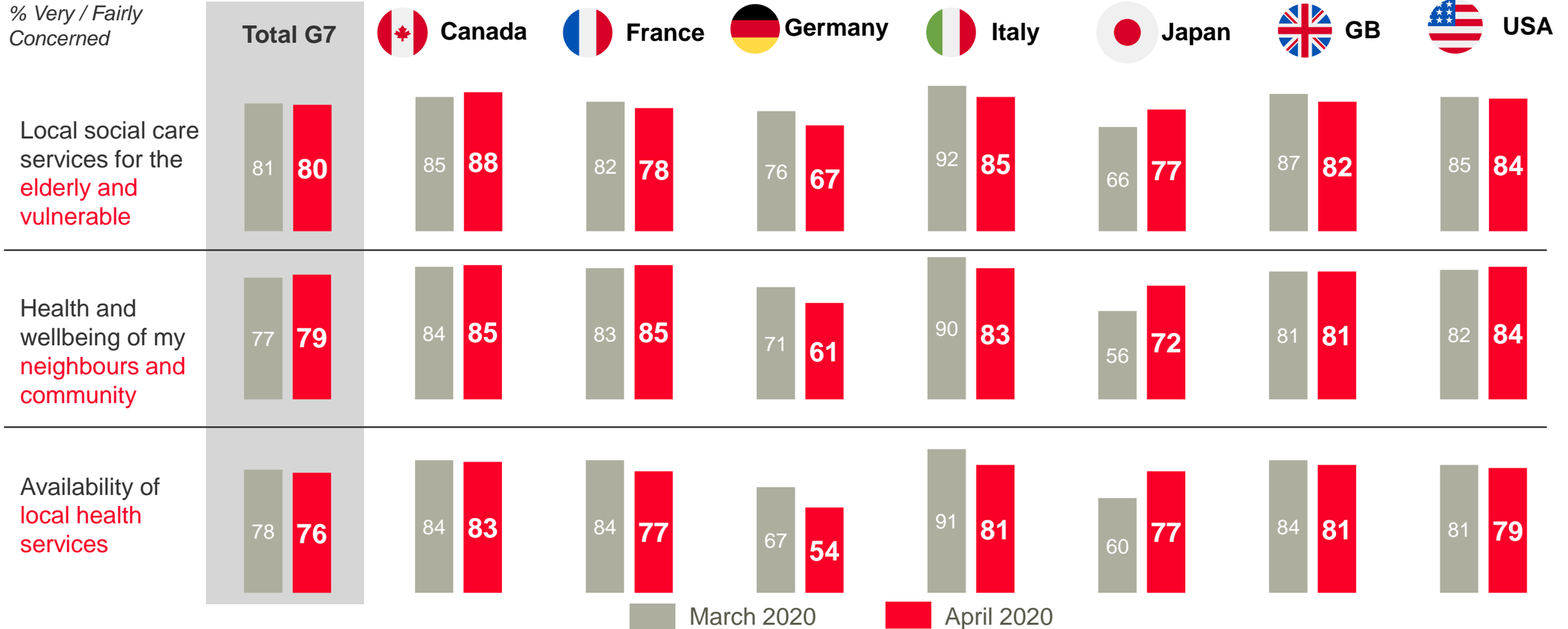
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Local social care services for the elderly and vulnerable	80%	88%	78%	67%	85%	77%	82%	84%
Health and wellbeing of my neighbours and community	79%	85%	85%	61%	83%	72%	81%	84%
Availability of local health services	76%	83%	77%	54%	81%	77%	81%	79%



Concerns for my neighborhood and local community

Thinking about your local community, please indicate how concerned you are about how the coronavirus may impact on each of the following

% Very / Fairly Concerned





Concerns for education

If this is applicable to you, how concerned are you about either your own education or the education of your children?

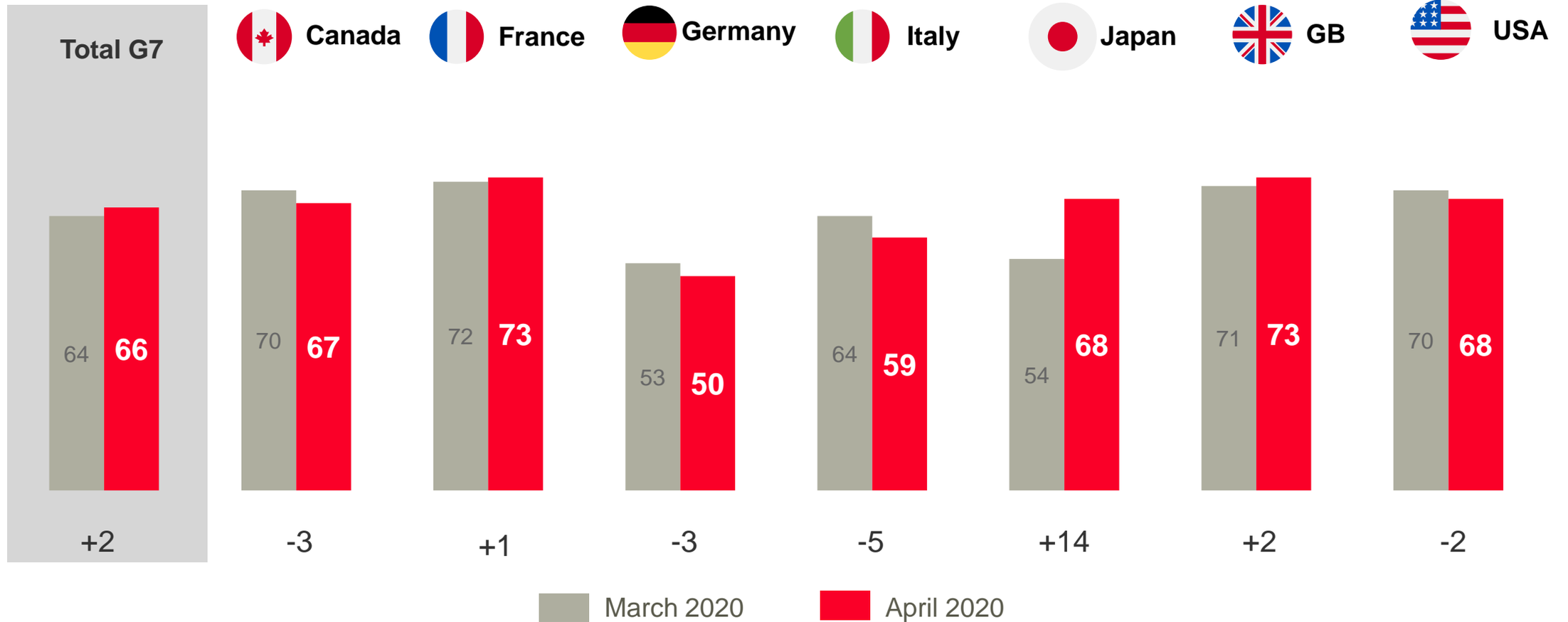
	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
Very concerned	32%	32%	32%	18%	23%	29%	35%	37%
Fairly concerned	34%	35%	41%	31%	36%	40%	38%	30%
TOTAL- Very / Fairly Concerned	66%	67%	73%	50%	59%	68%	73%	68%
Not very concerned	18%	19%	18%	28%	24%	16%	16%	16%
Not at all concerned	11%	12%	7%	17%	13%	7%	7%	13%
<i>Don't know</i>	4%	2%	2%	5%	3%	9%	4%	3%



Concerns for education

If this is applicable to you, how concerned are you about either your own education or the education of your children?

% Very /
Fairly Concerned





Perceived preparedness of public services

How well would you say that the public services in [OUR COUNTRY] are prepared to cope with the epidemic and its consequences ?

Total G7  Canada  France  Germany  Italy  Japan  GB  USA

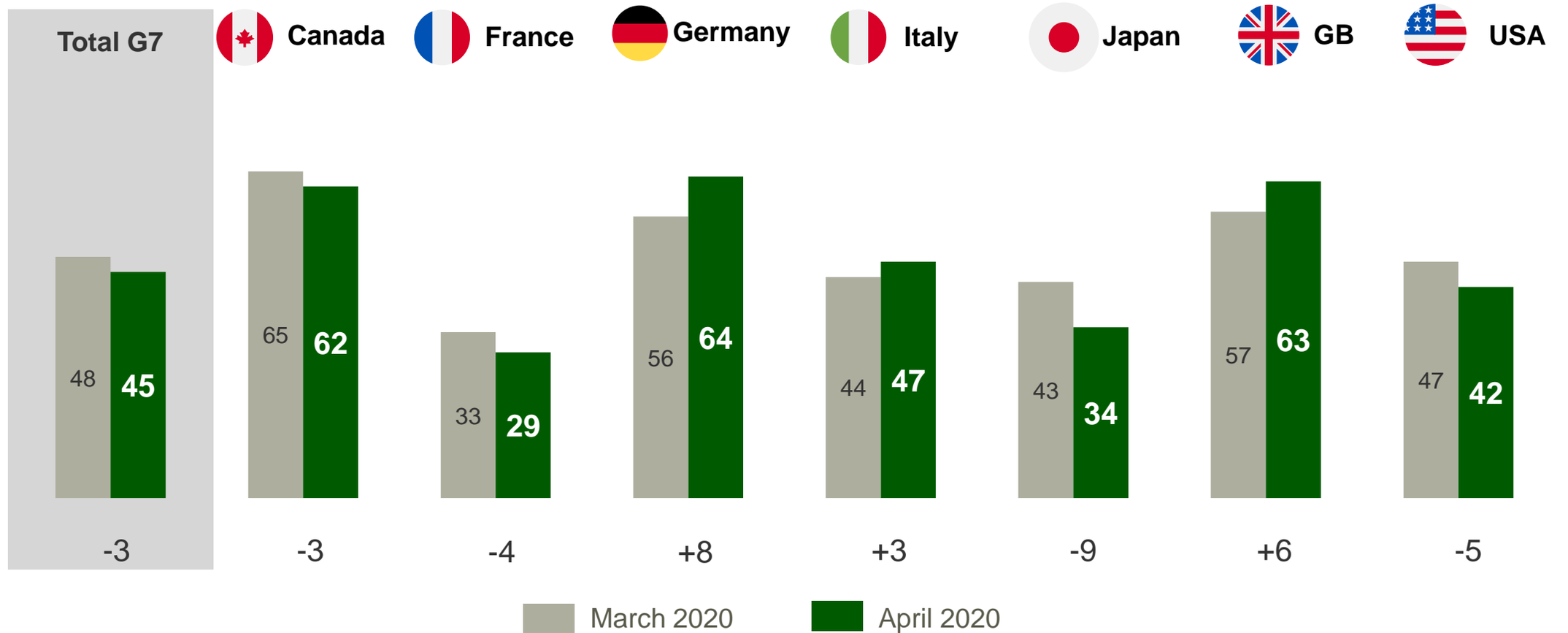
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Very well prepared	9%	8%	5%	10%	7%	5%	14%	11%
Quite well prepared	36%	54%	23%	54%	40%	29%	49%	31%
TOTAL - Very well / Quite well prepared	45%	62%	29%	64%	47%	34%	63%	42%
Not well prepared	42%	34%	47%	30%	43%	52%	31%	44%
Not at all prepared	13%	4%	24%	6%	10%	14%	7%	14%



Perceived preparedness of public services

How well would you say that the public services in [OUR COUNTRY] are prepared to cope with the epidemic and its consequences ?

% Very / Quite well prepared



6

My country,
my government



Perceptions of government's response



How much do you approve or disapprove of the way the [COUNTRY] government is responding to the coronavirus pandemic?

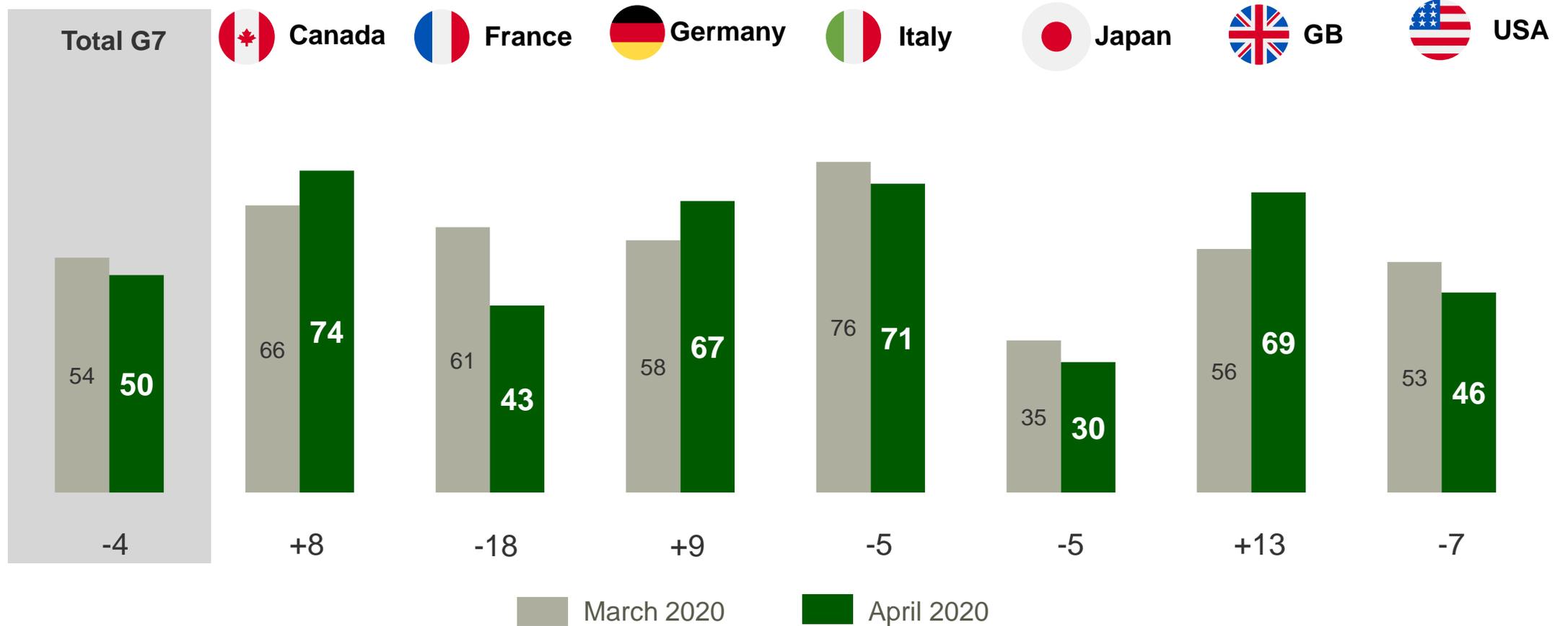
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Strongly approve	19%	29%	12%	26%	31%	6%	25%	19%
Somewhat approve	32%	44%	31%	41%	40%	24%	44%	27%
TOTAL – Strongly / Somewhat Approve	50%	74%	43%	67%	71%	30%	69%	46%
Neither approve nor disapprove	16%	13%	19%	15%	9%	23%	14%	15%
Somewhat disapprove	16%	8%	18%	11%	10%	24%	9%	18%
Strongly disapprove	15%	4%	18%	5%	8%	20%	6%	19%
Don't know	2%	1%	2%	2%	2%	4%	1%	2%



Perceptions of government's response

How much do you approve or disapprove of the way the [COUNTRY] government is responding to the coronavirus pandemic?

% Strongly / Somewhat Approve



Government's measures: too far or not enough ?



Thinking about how the [COUNTRY] government is responding to the Coronavirus outbreak, do you think the measures they have put in place...

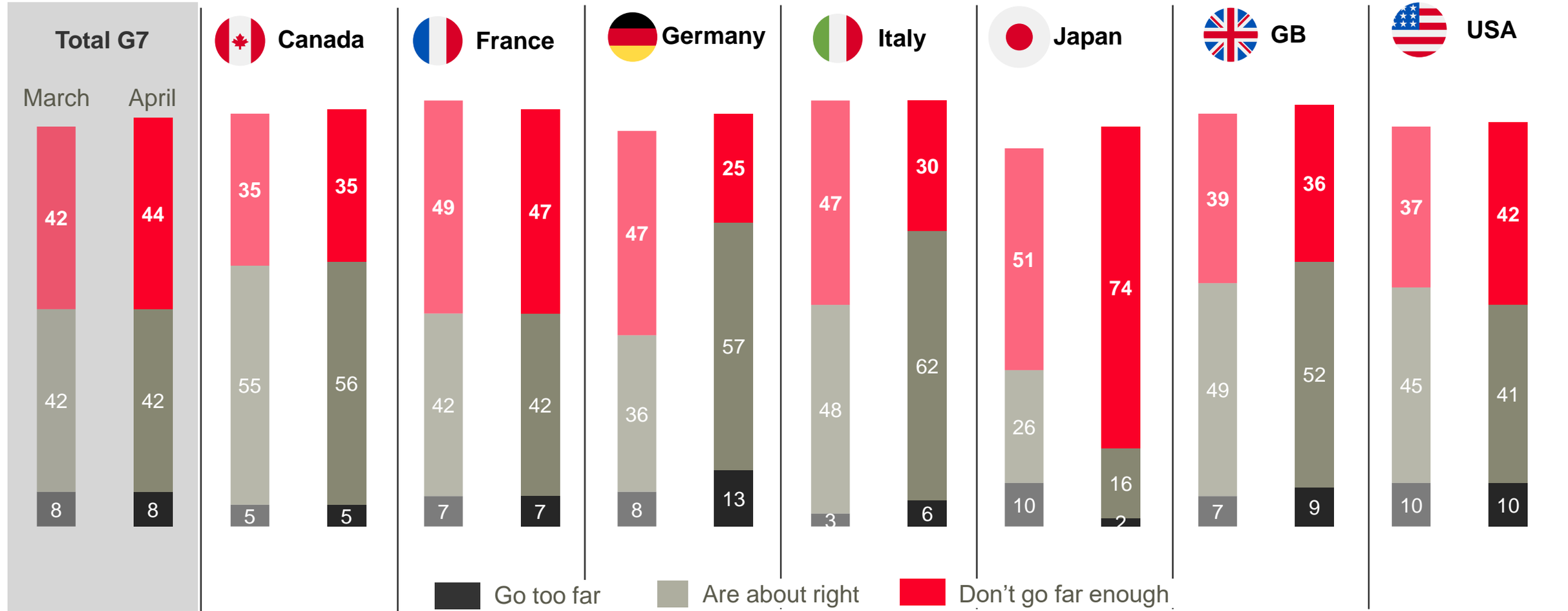
Total G7
 Canada
 France
 Germany
 Italy
 Japan
 GB
 USA

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Go too far	8%	5%	7%	13%	6%	2%	9%	10%
Are about right	42%	56%	42%	57%	62%	16%	52%	41%
Do not go far enough	44%	35%	47%	25%	30%	74%	36%	42%
Don't know	6%	5%	4%	6%	2%	8%	3%	7%

Government's measures: too far or not enough ?



Thinking about how the [COUNTRY] government is responding to the Coronavirus outbreak, do you think the measures they have put in place...



Government's response to the medical crisis



How would you rate the government's response in [Country] when it comes to the extent to which they...

Percentage of Very / Fairly good

Total G7  Canada  France  Germany  Italy  Japan  GB  USA

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Have increased access to effective hospital care for people with more severe symptoms	58%	72%	70%	68%	69%	35%	71%	57%
Are providing tests to screen suspected cases	46%	61%	54%	54%	54%	24%	42%	50%
Are providing masks to protect medical staff and other workers at risk of being exposed to the virus	45%	64%	53%	40%	53%	27%	44%	47%

Government's response to the social crisis



How would you rate the government's response in [Country] when it comes to supporting...

Percentage of Very / Fairly good

Total G7



Canada



France



Germany



Italy



Japan



GB



USA

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Schools to continue to provide access to school teaching	52%	66%	67%	52%	52%	23%	67%	56%
People facing a loss of income	48%	77%	55%	64%	38%	18%	70%	48%
Companies who have faced closure and income losses	45%	69%	56%	65%	32%	17%	63%	45%

Government's communication



How would you rate the [COUNTRY] government in how it is communicating information about the coronavirus outbreak?

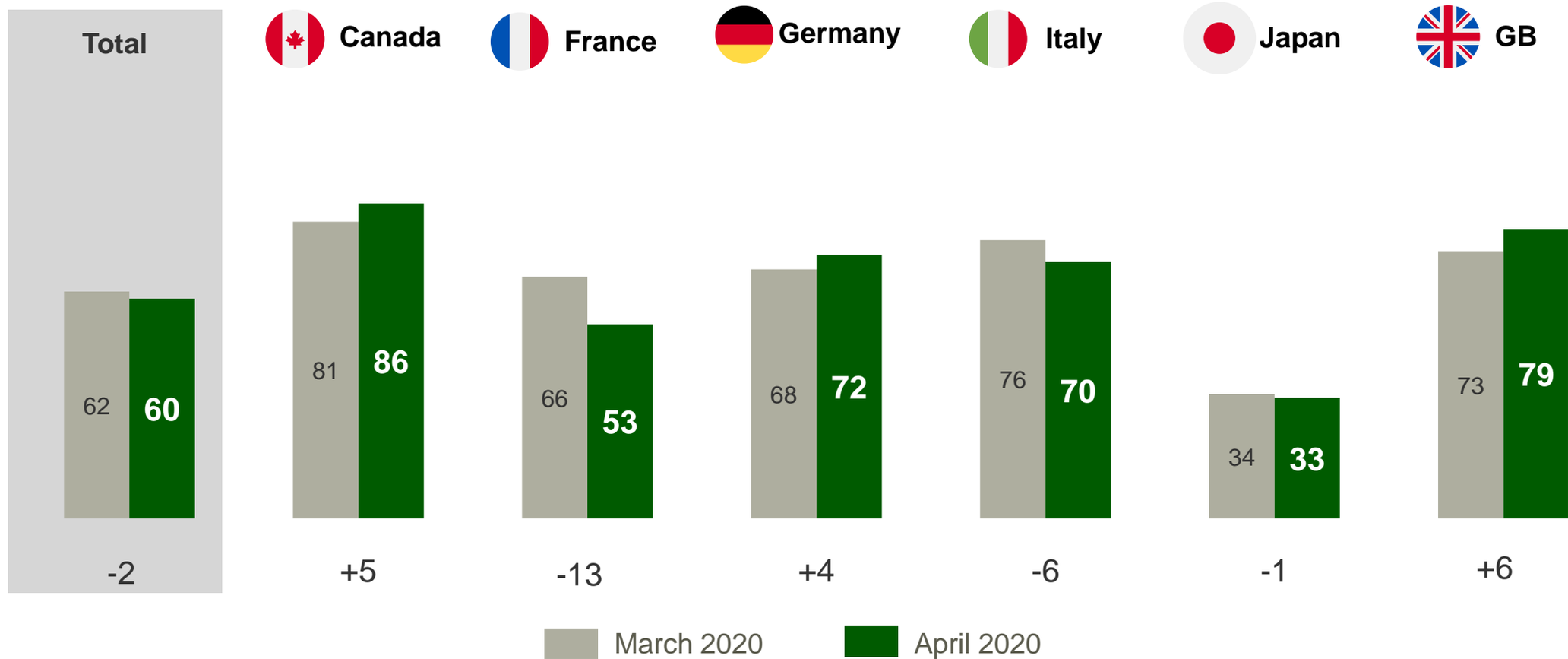
	Total	 Canada	 France	 Germany	 Italy	 Japan	 GB
Very good	18%	40%	10%	19%	21%	3%	37%
Fairly good	42%	46%	43%	52%	49%	30%	42%
TOTAL – Very / Fairly good	60%	86%	53%	72%	70%	33%	79%
Fairly poor	24%	10%	24%	15%	18%	41%	13%
Very poor	12%	3%	18%	7%	10%	18%	6%
Don't know	5%	1%	4%	66%	2%	8%	3%



Government's communication

How would you rate the [COUNTRY] government in how it is communicating information about the coronavirus outbreak?

% Very / Fairly good



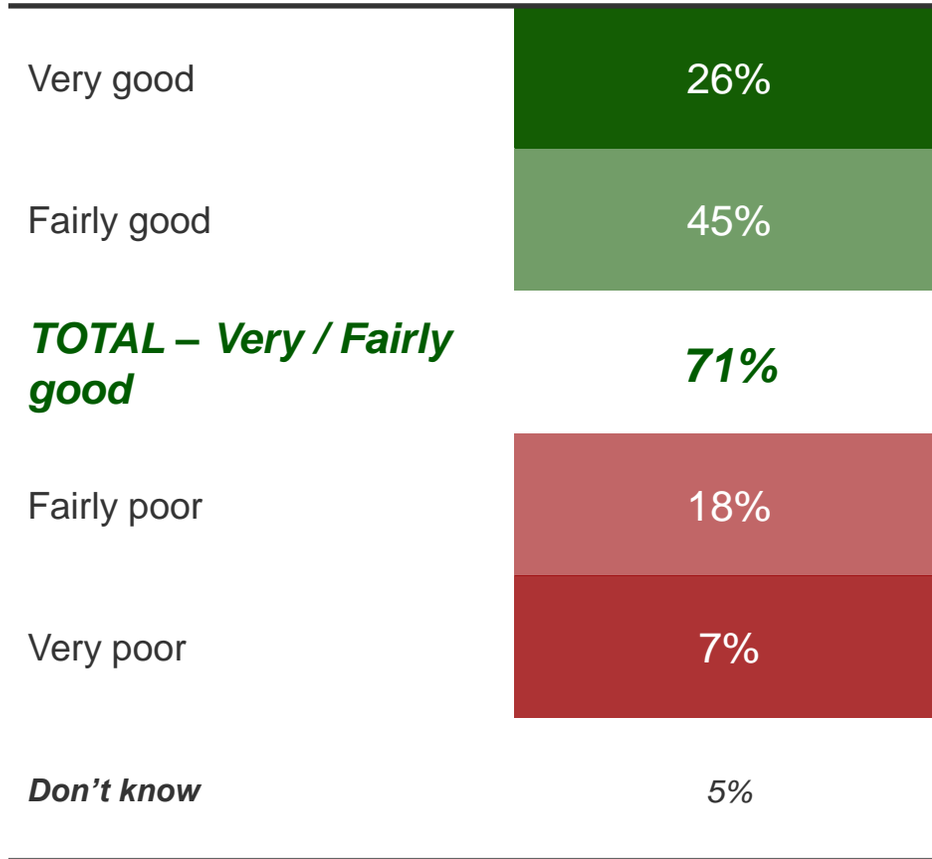
7

In the United States of
America



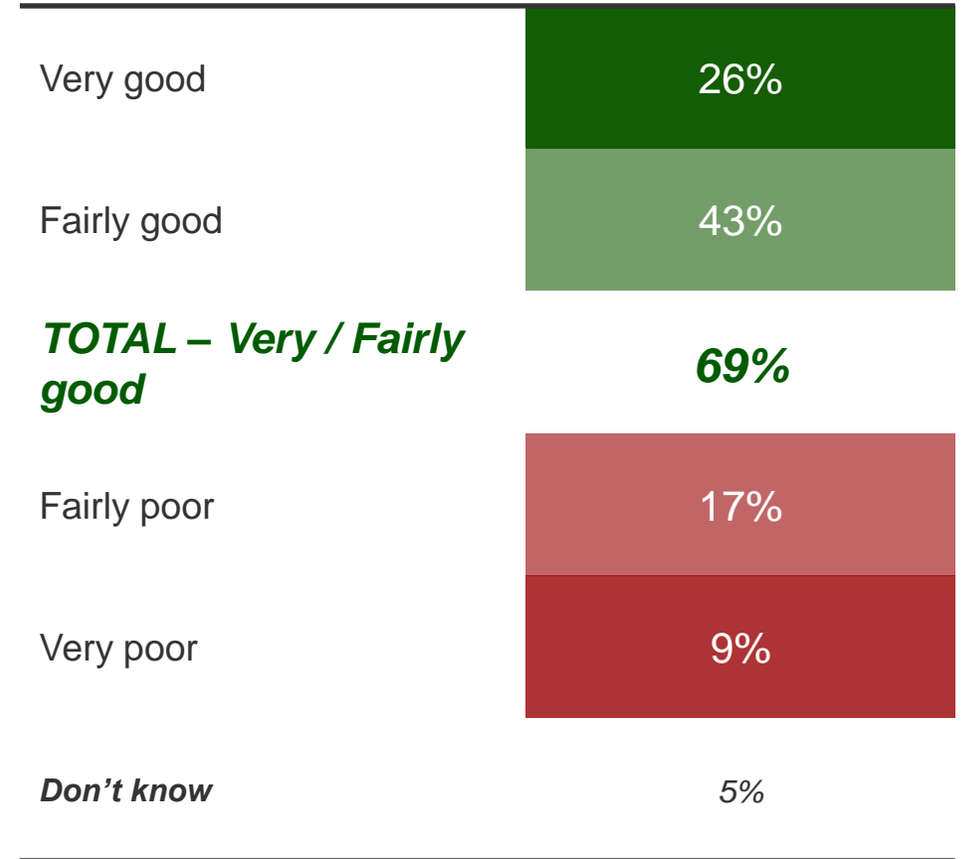
Federal Health Agencies' communication

How would you rate the Federal Health Agencies (for example, the Centers for Disease Control or Health and Human Services) in how they are communicating information about the coronavirus outbreak?



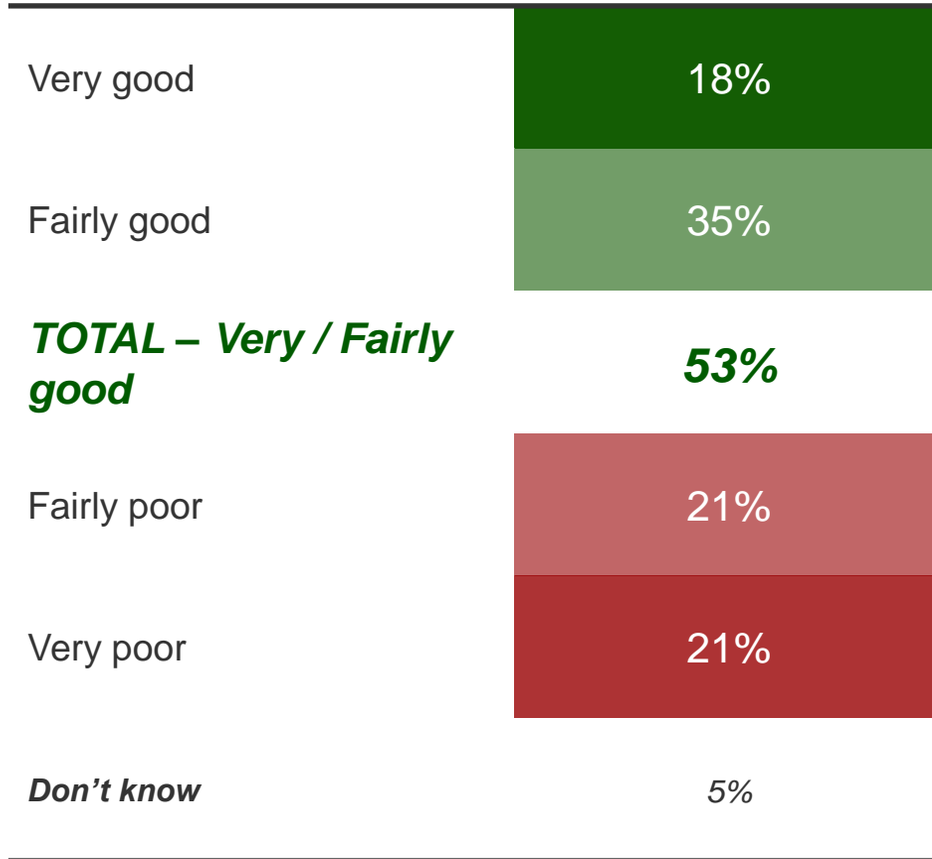
State and Local government's communication

How would you rate your State and Local government in how it is communicating information about the coronavirus outbreak?



Federal government and political leader's communication

How would you rate the Federal government and political leaders (for example the White House and Congress) in how it is communicating information about the coronavirus outbreak?



8

Assessment of the government



Should government prioritize people's health or the country's economy ?



Which of these comes closest to your view on how the [COUNTRY] government is responding to the Coronavirus outbreak?

Total G7  Canada  France  Germany  Italy  Japan  GB  USA

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Too much emphasis on protecting people's health, and not enough on protecting the country's economy	19%	14%	16%	23%	31%	16%	16%	17%
Too much emphasis on protecting the country's economy, and not enough on protecting people's health	36%	17%	38%	22%	18%	58%	23%	38%
They have got the balance about right	33%	60%	32%	44%	41%	9%	52%	31%
<i>Don't know</i>	13%	9%	14%	11%	10%	17%	9%	13%

Should government prioritize people's health or the country's economy ?



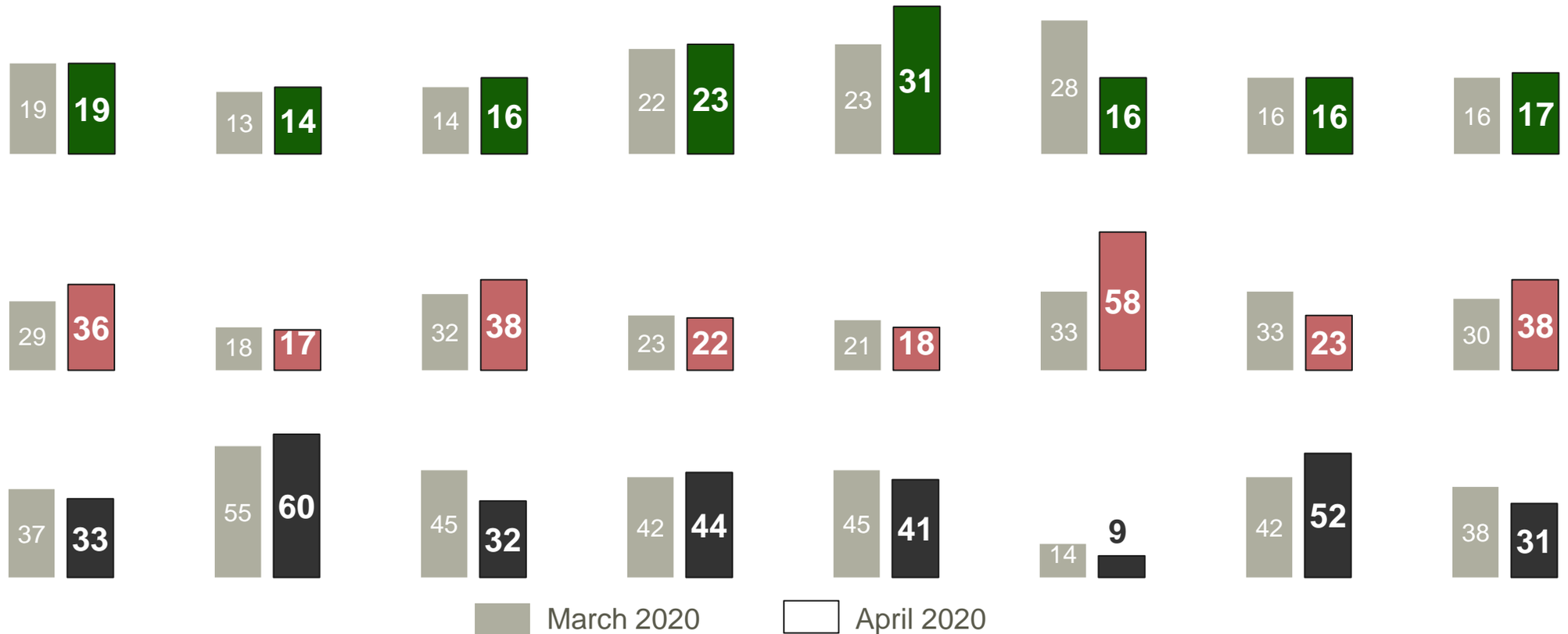
Which of these comes closest to your view on how the [COUNTRY] government is responding to the Coronavirus outbreak?

Total G7 Canada France Germany Italy Japan GB USA

Too much emphasis on protecting people's health, and **not enough on protecting the country's economy**

Too much emphasis on protecting the country's economy, and **not enough on protecting people's health**

They have got the balance about right



Trust in government's future decisions



Still thinking about the [COUNTRY] government's response to the coronavirus outbreak, how much do you trust them to make the right decisions in the future?

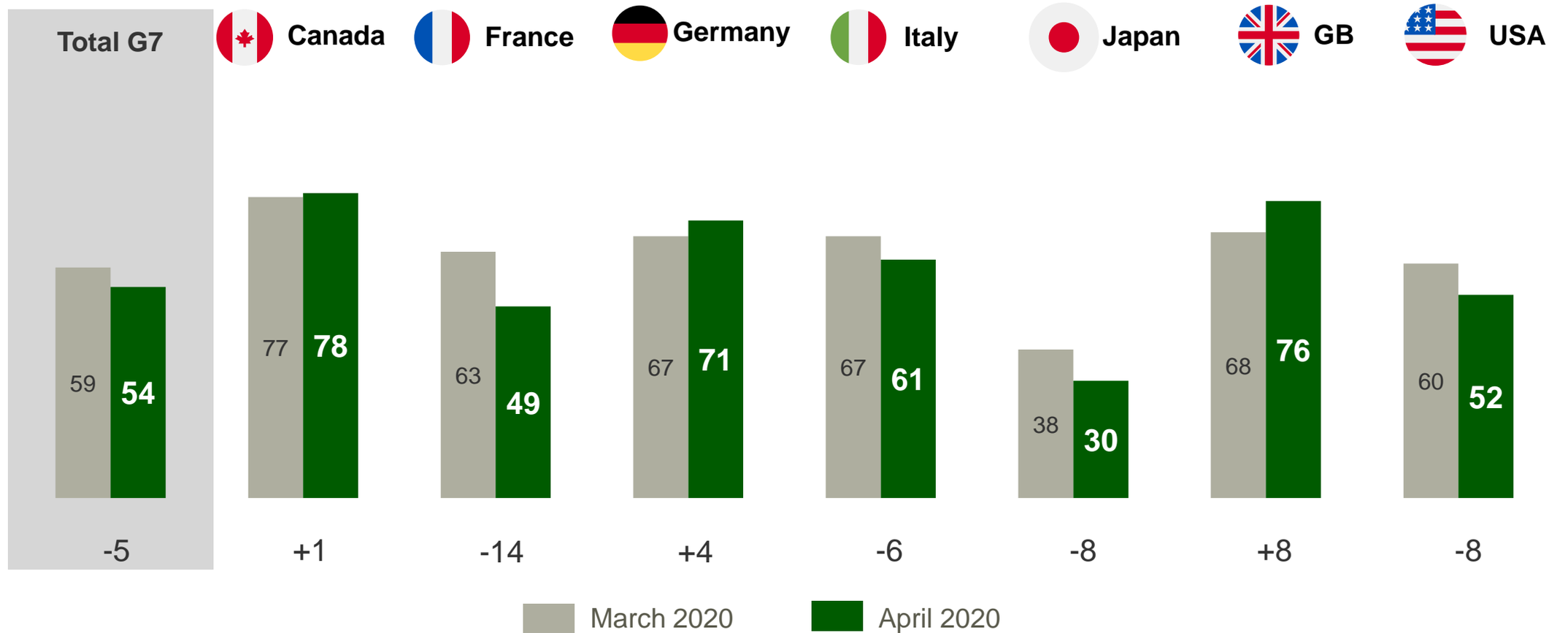
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Trust a lot	18%	35%	10%	24%	16%	4%	30%	19%
Trust a little	37%	43%	39%	47%	45%	27%	45%	33%
TOTAL – Trust a lot / a little	54%	78%	49%	71%	61%	30%	76%	52%
Do not trust very much	25%	11%	26%	17%	23%	42%	12%	24%
Do not trust at all	15%	7%	20%	7%	12%	19%	8%	18%
Don't know	6%	4%	5%	5%	4%	9%	4%	6%



Trust in government's future decisions

Still thinking about the [COUNTRY] government's response to the coronavirus outbreak, how much do you trust them to make the right decisions in the future?

% Trust a lot / a little





What the coronavirus will change when the crisis is over

Now thinking about when the coronavirus outbreak is over, to what extent do you feel that [COUNTRY] will be different to how it is now, in relation to...

% Completely//
Somewhat different

 Total G7
  Canada
  France
  Germany
  Italy
  Japan
  GB
  USA

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
The national economy	83%	89%	79%	78%	89%	85%	83%	82%
The way people live their everyday lives	78%	86%	65%	72%	84%	78%	75%	80%
The national social welfare system	67%	73%	50%	65%	79%	64%	69%	69%



How will it change ?

And to what extent do you feel that the changes to [INSERT ITEM FROM Q1] will be positive or negative for society in [COUNTRY]

% Mostly / Somewhat positive

Total G7  **Canada**  **France**  **Germany**  **Italy**  **Japan**  **GB**  **USA**

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
The way people live their everyday lives	37%	39%	45%	45%	35%	17%	48%	39%
The national social welfare system	33%	32%	34%	37%	38%	19%	43%	33%
The national economy	22%	24%	24%	26%	18%	8%	25%	27%



How will it change ? – *The way people live their everyday life*

And to what extent do you feel that the changes to [INSERT ITEM FROM Q1] will be positive or negative for society in [COUNTRY]

	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
Mostly positive	9%	10%	9%	9%	10%	2%	13%	12%
Somewhat positive	27%	30%	36%	36%	24%	14%	35%	28%
Equally positive and negative	30%	33%	32%	33%	37%	19%	32%	30%
Somewhat negative	18%	15%	14%	12%	19%	26%	11%	18%
Mostly negative	12%	7%	4%	7%	6%	33%	5%	8%
<i>Don't know</i>	4%	6%	6%	3%	3%	6%	4%	4%



How will it change ? – *The national economy*

And to what extent do you feel that the changes to [INSERT ITEM FROM Q1] will be positive or negative for society in [COUNTRY]

	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
Mostly positive	6%	6%	5%	6%	5%	2%	8%	7%
Somewhat positive	16%	18%	19%	20%	13%	6%	18%	19%
Equally positive and negative	24%	28%	29%	31%	22%	11%	23%	28%
Somewhat negative	27%	26%	28%	22%	37%	28%	29%	25%
Mostly negative	23%	16%	15%	16%	21%	48%	19%	17%
<i>Don't know</i>	4%	7%	5%	5%	2%	4%	4%	4%



How will it change ? – *The national social welfare system*

And to what extent do you feel that the changes to [INSERT ITEM FROM Q1] will be positive or negative for society in [COUNTRY]

	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
Mostly positive	8%	6%	9%	8%	9%	2%	11%	10%
Somewhat positive	25%	26%	25%	29%	30%	17%	32%	23%
Equally positive and negative	28%	30%	29%	37%	35%	18%	30%	28%
Somewhat negative	21%	21%	21%	14%	18%	27%	16%	22%
Mostly negative	13%	10%	8%	8%	6%	28%	7%	12%
<i>Don't know</i>	5%	7%	7%	4%	4%	8%	4%	5%



Understanding prevention of the spread of Covid-19 1/2

How effective do you think each of the following would be to help reduce the spread of the Coronavirus?

% Very / Fairly Effective

Total G7
 Canada
 France
 Germany
 Italy
 Japan
 GB
 USA

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Social distancing (e.g. no handshakes and keeping a distance)	88%	94%	92%	88%	93%	81%	91%	88%
Closing colleges and universities	87%	95%	91%	82%	92%	77%	87%	89%
Closing bars, restaurants, non-food stores and public places (cinemas, museums, etc.)	87%	95%	93%	82%	90%	83%	91%	87%
Closing schools	86%	94%	90%	83%	92%	75%	83%	88%
Setting restrictions on movement outside the home unless it is essential to do so	85%	90%	87%	80%	89%	85%	89%	83%

Understanding prevention of the spread of Covid-19 2/2



How effective do you think each of the following would be to help reduce the spread of the Coronavirus?

% Very /
Fairly Effective

Total G7



Canada



France



Germany



Italy



Japan



GB



USA

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Asking people to stay in their homes as much as possible	84%	91%	85%	83%	89%	78%	87%	85%
Closing the borders of this country	83%	93%	87%	79%	88%	79%	86%	83%
Isolating older people	82%	92%	85%	74%	87%	69%	88%	85%
Shutting down public transport	77%	80%	82%	62%	80%	69%	80%	81%
Tracking people using their mobile phone data to help understand how the virus spreads	56%	59%	61%	54%	75%	59%	57%	50%



Understanding prevention of the spread of Covid-19

How effective do you think each of the following would be to help reduce the spread of the Coronavirus?

% Very /
Fairly Effective

(Difference between March and April 2020 in percentage points)

Total G7	Canada	France	Germany	Italy	Japan	GB	USA
1 Social distancing (-1)	1 Closing colleges/unis (+1)	1 No bars, restaurants (-1)	1 Social distancing (-2)	1 Social distancing (-3)	1 Restrictions on movement (+13)	1 No bars, restaurants (+5)	1 Closing colleges/unis (-2)
2 Closing colleges/unis (+1)	2 No bars, restaurants (+2)	2 Social distancing (-1)	2 No schools (-6)	2 Closing colleges/unis (-4)	2 No bars, restaurants (+19)	2 Social distancing (+3)	2 Closing schools (-2)
3 No bars, restaurants (+1)	3 No schools	3 Closing colleges/unis (-4)	3 Staying at home (-1)	3 No schools (-5)	3 Social distancing (+4)	3 Restrictions on movement (+9)	3 Social distancing (-4)
4 No schools (+2)	4 Social distancing (+2)	4 No schools (-4)	4 Closing colleges/unis (-6)	4 No bars, restaurants (-6)	4 Closing borders (+2)	4 Isolating elders (+2)	4 No bars, restaurants (-2)
5 Restrictions on movement (+2)	5 Closing borders	5 Restrictions on movement (-4)	5 No bars, restaurants (-6)	5 Restrictions on movement (-5)	5 Staying at home (+6)	5 Closing colleges/unis (+6)	5 Staying at home (-3)

Perceptions of national behaviour



Overall, how would you rate the behaviour of [COUNTRY] citizens in the fight against the Coronavirus outbreak?

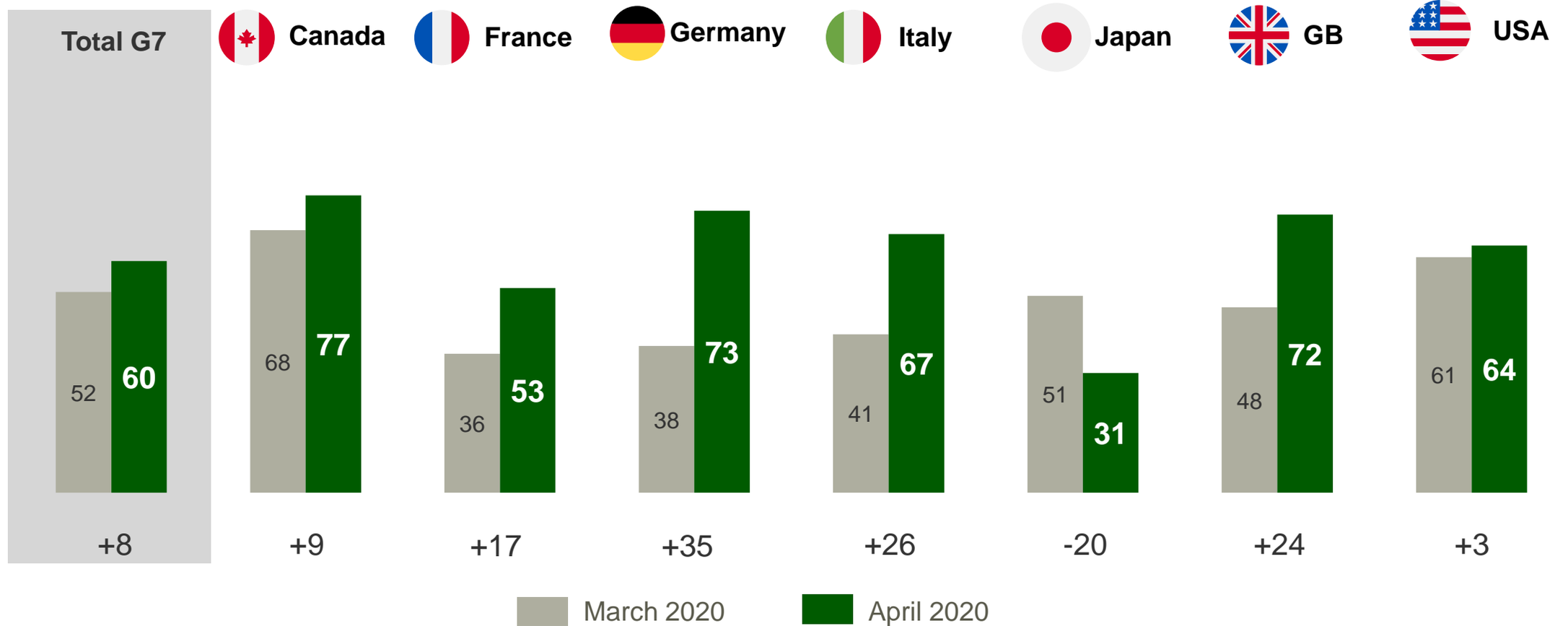
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Very good	11%	13%	6%	12%	11%	3%	13%	15%
Fairly good	49%	64%	47%	61%	56%	29%	59%	49%
TOTAL – Very / Fairly good	60%	77%	53%	73%	67%	31%	72%	64%
Fairly poor	27%	18%	34%	17%	26%	47%	19%	24%
Very poor	8%	3%	11%	4%	6%	14%	6%	8%
Don't know	5%	2%	3%	7%	2%	8%	3%	4%



Perceptions of national behaviour

Overall, how would you rate the behaviour of [COUNTRY] citizens in the fight against the Coronavirus outbreak?

Percentage Very or Fairly Good



9

International cooperation





Concerns for other countries

Now thinking about other countries apart from [YOUR COUNTRY], how concerned are you about the impact of the Coronavirus on other countries?

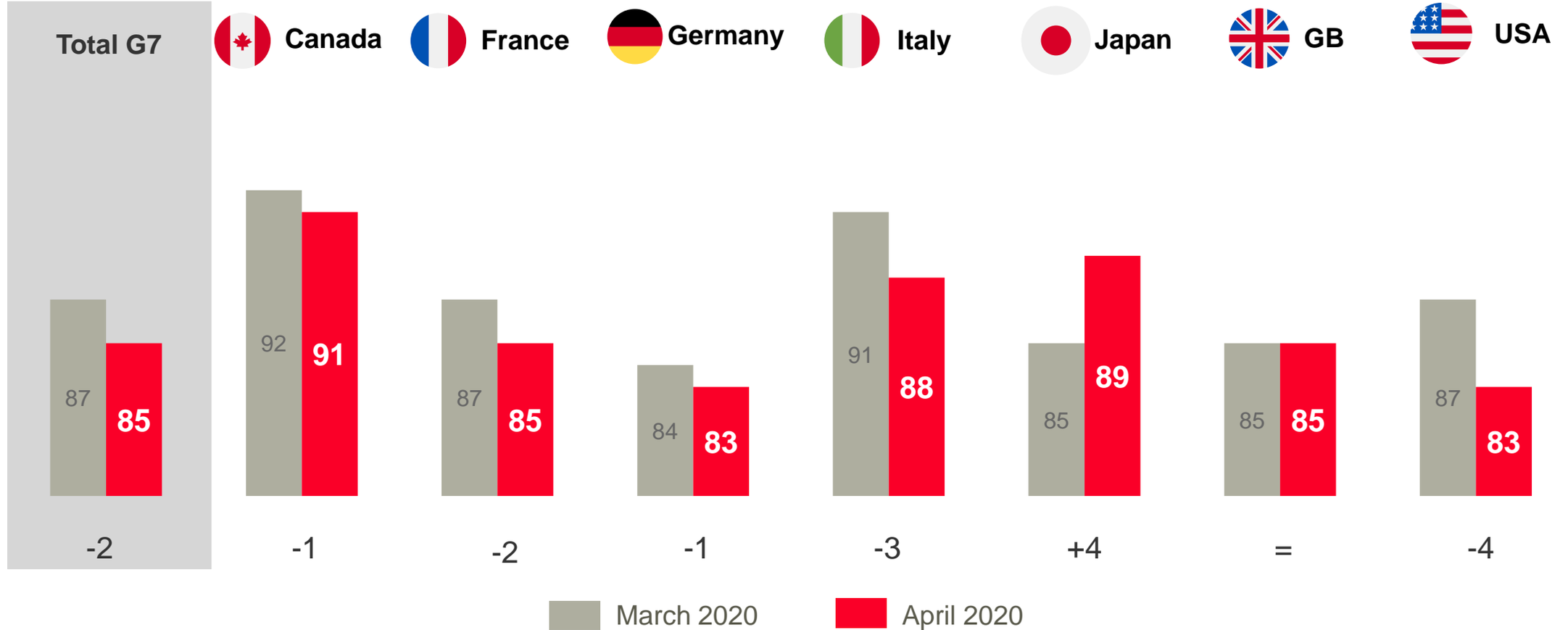
	Total G7	 Canada	 France	 Germany	 Italy	 Japan	 GB	 USA
Very concerned	36%	46%	26%	27%	35%	45%	33%	36%
Fairly concerned	49%	45%	60%	56%	53%	44%	52%	47%
TOTAL- Very / Fairly concerned	85%	91%	85%	83%	88%	89%	85%	83%
Not very concerned	11%	7%	12%	12%	8%	8%	11%	12%
Not at all concerned	4%	1%	3%	5%	3%	3%	4%	5%



Concerns for other countries

Now thinking about other countries apart from [YOUR COUNTRY], how concerned are you about the impact of the Coronavirus on other countries?

% Very or Fairly Concerned





The state of cooperation between countries

How would you rate the cooperation between countries globally in the fight against the Coronavirus outbreak ?

Total G7  Canada  France  Germany  Italy  Japan  GB  USA

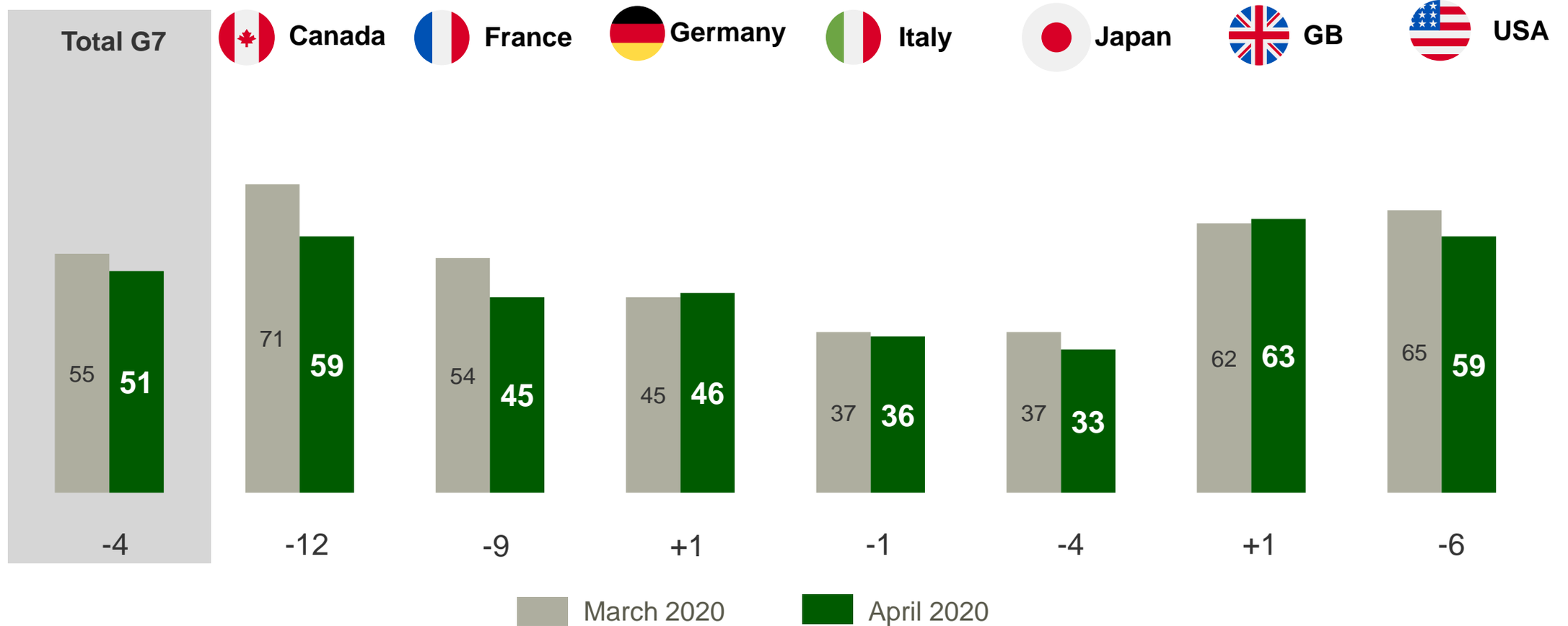
	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
Very good	10%	9%	7%	6%	7%	7%	15%	12%
Fairly good	41%	50%	38%	40%	29%	27%	49%	48%
TOTAL – Very / Fairly good	51%	59%	45%	46%	36%	33%	63%	59%
Fairly poor	31%	27%	35%	36%	41%	44%	21%	23%
Very poor	9%	7%	11%	9%	20%	10%	6%	7%
Don't know	10%	7%	8%	9%	3%	13%	10%	10%



The state of cooperation between countries

How would you rate the cooperation between countries globally in the fight against the Coronavirus outbreak ?

Percentage Very or Fairly Good





View of the future

In your opinion how long do you think it will take [COUNTRY] to recover and for people to return to a normal way of life?

Total G7  Canada  France  Germany  Italy  Japan  GB  USA

	Total G7	Canada	France	Germany	Italy	Japan	GB	USA
By the end of April	4%	2%	2%	3%	3%	1%	5%	6%
By May or June	17%	12%	19%	16%	18%	9%	15%	20%
By July or August	22%	21%	28%	22%	24%	19%	23%	23%
TOTAL : In less than 6 months	43%	35%	49%	41%	45%	28%	42%	49%
By September or October	15%	19%	18%	13%	15%	13%	20%	15%
By the end of 2020	15%	15%	13%	21%	17%	19%	13%	13%
After the end of 2020, not until 2021	15%	21%	12%	20%	16%	21%	17%	12%
TOTAL : It will go back to normal eventually	89%	90%	93%	95%	94%	81%	93%	88%
Never	3%	3%	1%	2%	1%	6%	2%	3%
Don't know	8%	7%	6%	3%	5%	13%	5%	8%

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Europeans & GB





The state of cooperation between European countries

And more specifically, how would you rate the cooperation between European countries (including the UK) in the fight against the Coronavirus outbreak?

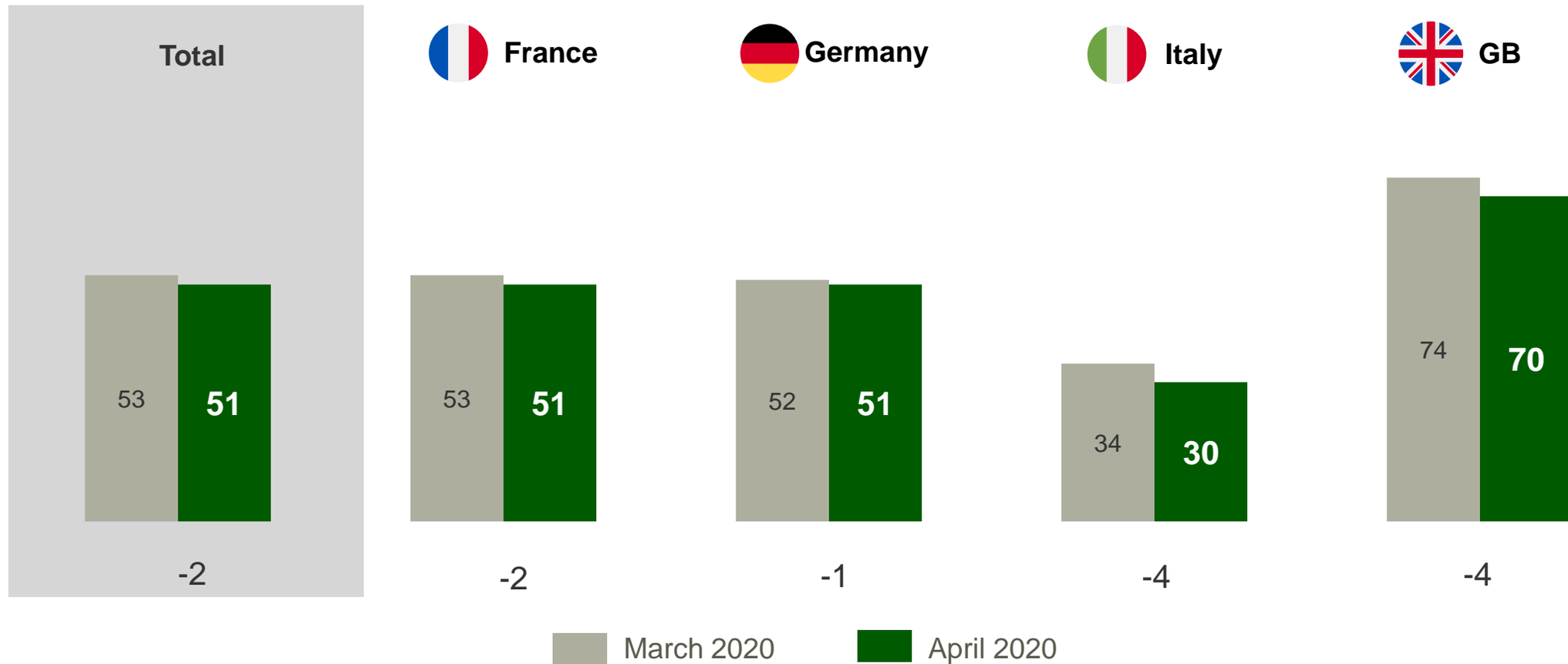
	Total	 France	 Germany	 Italy	 GB
Very good	9%	7%	6%	5%	18%
Fairly good	42%	44%	45%	26%	52%
TOTAL – Very / Fairly good	51%	51%	51%	30%	70%
Fairly poor	40%	41%	42%	51%	24%
Very poor	10%	8%	7%	19%	5%

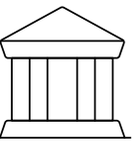


The state of cooperation between European countries

And more specifically, how would you rate the cooperation between European countries (including the UK) in the fight against the Coronavirus outbreak?

% Very / Fairly Good

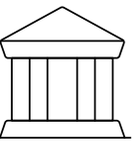




Knowledge about the actions of the European Union

Have you read or heard about any actions the European Union is taking in response to the coronavirus outbreak?

	Total	 France	 Germany	 Italy	 GB
I have heard about these and I know what these actions are	34%	23%	42%	45%	26%
I have heard about these, but I don't know what they are	37%	41%	32%	38%	36%
TOTAL – Heard about them	71%	64%	74%	83%	61%
No	21%	27%	17%	11%	31%
Don't know	8%	9%	9%	6%	8%



Trust in the European Union

Still thinking about the European Union's response to the coronavirus outbreak, how much do you trust them to make the right decisions in the future?

Total



France



Germany



Italy



GB

	Total	France	Germany	Italy	GB
Trust a lot	12%	9%	11%	10%	16%
Trust a little	40%	37%	44%	35%	43%
TOTAL – Trust a lot / a little	52%	46%	55%	45%	60%
Do not trust very much	25%	29%	26%	25%	19%
Do not trust at all	15%	14%	10%	25%	13%
Don't know	8%	11%	9%	5%	9%



Priorities of the European Union

Choosing from this list, please select up to three which you feel should be the European Union's top priorities in their response to coronavirus.

	Total	 France	 Germany	 Italy	 GB
1 Allocate research funds to develop a vaccine	47%	42%	57%	39%	46%
2 Ensure sufficient medical supplies	45%	52%	48%	36%	42%
3 Improve cooperation between scientific researchers working across EU member states	41%	45%	36%	37%	46%
Improve cooperation between EU Member States	38%	36%	40%	48%	27%
Relax EU budget rules to enable Member States to support their national economies with state aid	27%	27%	18%	41%	24%
Provide direct financial support to the EU Member States	25%	19%	22%	45%	17%
Enforce stricter control of the external borders of the EU	22%	26%	23%	11%	25%
Work with social media platforms to help eliminate inaccurate information , often referred to as fake news	10%	9%	9%	9%	12%
Other	2%	2%	2%	1%	1%
None	2%	2%	2%	1%	2%
Don't know	5%	5%	5%	2%	9%



Future of the European Union

Once the Coronavirus outbreak is over, do you think that the European Union will be...

	Total	 France	 Germany	 Italy	 GB
Stronger	19%	19%	21%	14%	21%
Weaker	43%	39%	41%	56%	38%
The same as it was before the outbreak	27%	30%	27%	21%	30%
<i>Don't know</i>	11%	12%	11%	9%	12%

Annex 1

Weighting

Weighting approach and data reliability assessment

All the data has been post-stratified so that the samples are representative of the relevant country population with respect to:

- (i) gender crossed by age group, and
- (ii) gender crossed by degree-holding status (among 25-64 year olds).

Gender and age statistics were sourced from the US Census Bureau* and education statistics from the OECD**

Weighted and unweighted sample distributions for each country are shown on the following pages.

The country-level survey percentages quoted in this report have a standard margin of error*** of plus or minus three to four percentage points. However, analysts should be avoid drawing firm inferences from small between-country differences in results.

*<https://www.census.gov/data-tools/demo/idb/region.php?N=%20Results%20&T=15&A=separate&RT=0&Y=2020&R=-1&C=CA,FR,GM,IT,JA,UK,US> was used as the search term.

**<https://www.oecd.org/education/education-at-a-glance/educationataglance2019-dataandmethodology.htm> indicator A1, tables A1.1 and A1.2. Note that the age 25-34 male:female tertiary education ratio in table A1.2 has been used as a proxy for the male:female degree-holding ratio for the age range 25-64.

***The 'standard margin of error' is equivalent to the 95% confidence interval conditional on the sample being treated as a random sample from the population. An online panel sample is not a random sample but is weighted to reflect the demographic profile expected from a random sample and will usually have a similar 'random error' risk. The standard margin of error may be interpreted as a 5% risk that the true population value lies outside of the stated range (conditional on the sample assumptions outlined above).

Canada – unweighted and weighted distributions

Age * Gender

	Unweighted	Weighted
Male 16-24	50	63
Male 25-34	99	84
Male 35-44	78	80
Male 45-54	85	76
Male 55-64	113	84
Male 65+	78	105
Female 16-24	50	59
Female 25-34	90	80
Female 35-44	72	81
Female 45-54	74	78
Female 55-64	128	86
Female 65+	83	124

Age * Gender * Education level

	Unweighted	Weighted
Male 16-24	50	63
Female 16-24	50	59
Male 25-64 w/degree	165	89
Female 25-64 w/degree	126	118
Male 25-64 no degree	210	236
Female 25-64 no degree	238	207
Male 65+	78	105
Female 65+	83	124

France – unweighted and weighted distributions

Age * Gender

	Unweighted	Weighted
Male 16-24	61	68
Male 25-34	86	74
Male 35-44	84	75
Male 45-54	75	82
Male 55-64	113	75
Male 65+	79	110
Female 16-24	59	65
Female 25-34	82	72
Female 35-44	71	73
Female 45-54	76	82
Female 55-64	131	80
Female 65+	83	144

Age * Gender * Education level

	Unweighted	Weighted
Male 16-24	61	68
Female 16-24	59	65
Male 25-64 w/degree	154	63
Female 25-64 w/degree	118	75
Male 25-64 no degree	204	244
Female 25-64 no degree	242	232
Male 65+	79	110
Female 65+	83	144

Germany – unweighted and weighted distributions

Age * Gender

	Unweighted	Weighted
Male 16-24	70	53
Male 25-34	66	71
Male 35-44	81	70
Male 45-54	76	85
Male 55-64	119	91
Male 65+	93	118
Female 16-24	65	51
Female 25-34	65	69
Female 35-44	75	69
Female 45-54	73	84
Female 55-64	146	91
Female 65+	71	149

Age * Gender * Education level

	Unweighted	Weighted
Male 16-24	70	53
Female 16-24	65	51
Male 25-64 w/degree	85	87
Female 25-64 w/degree	71	93
Male 25-64 no degree	257	229
Female 25-64 no degree	288	221
Male 65+	93	118
Female 65+	71	149

Italy – unweighted and weighted distributions

Age * Gender

	Unweighted	Weighted
Male 16-24	50	51
Male 25-34	67	63
Male 35-44	77	78
Male 45-54	99	94
Male 55-64	128	80
Male 65+	65	111
Female 16-24	37	51
Female 25-34	79	65
Female 35-44	96	80
Female 45-54	75	97
Female 55-64	165	84
Female 65+	63	147

Age * Gender * Education level

	Unweighted	Weighted
Male 16-24	50	51
Female 16-24	37	51
Male 25-64 w/degree	109	47
Female 25-64 w/degree	122	77
Male 25-64 no degree	262	268
Female 25-64 no degree	293	249
Male 65+	65	111
Female 65+	63	147

Japan – unweighted and weighted distributions

Age * Gender

	Unweighted	Weighted
Male 16-24	23	52
Male 25-34	91	59
Male 35-44	77	71
Male 45-54	67	81
Male 55-64	138	70
Male 65+	90	148
Female 16-24	36	47
Female 25-34	76	58
Female 35-44	71	74
Female 45-54	68	83
Female 55-64	168	70
Female 65+	98	190

Age * Gender * Education level

	Unweighted	Weighted
Male 16-24	23	52
Female 16-24	36	47
Male 25-64 w/degree	197	82
Female 25-64 w/degree	99	92
Male 25-64 no degree	176	199
Female 25-64 no degree	284	193
Male 65+	90	148
Female 65+	98	190

Great Britain – unweighted and weighted distributions

Age * Gender

	Unweighted	Weighted
Male 16-24	70	65
Male 25-34	89	85
Male 35-44	88	80
Male 45-54	62	85
Male 55-64	93	78
Male 65+	94	102
Female 16-24	73	63
Female 25-34	82	82
Female 35-44	68	75
Female 45-54	71	82
Female 55-64	117	79
Female 65+	94	125

Age * Gender * Education level

	Unweighted	Weighted
Male 16-24	70	65
Female 16-24	73	63
Male 25-64 w/degree	103	111
Female 25-64 w/degree	109	122
Male 25-64 no degree	229	217
Female 25-64 no degree	229	196
Male 65+	94	102
Female 65+	94	125

USA– unweighted and weighted distributions

Age * Gender

	Unweighted	Weighted
Male 16-24	68	74
Male 25-34	99	89
Male 35-44	80	79
Male 45-54	55	75
Male 55-64	68	78
Male 65+	103	94
Female 16-24	91	71
Female 25-34	74	86
Female 35-44	90	79
Female 45-54	68	77
Female 55-64	113	83
Female 65+	92	116

Age * Gender * Education level

	Unweighted	Weighted
Male 16-24	68	74
Female 16-24	91	71
Male 25-64 w/degree	130	107
Female 25-64 w/degree	109	131
Male 25-64 no degree	172	214
Female 25-64 no degree	236	194
Male 65+	103	94
Female 65+	92	116

Overall – unweighted and weighted distributions

For “total” analysis conducted across nations – the results from each nation have been weighted in respect to their population (aged 16+).

Country

	Unweighted	Weighted
Canada	1,000	344
France	1,000	599
Germany	1,000	759
Italy	1,001	587
Japan	1,003	1,194
GB	1,001	587
USA	1,001	2,933