#### GALLUP NEWS SERVICE

#### **JUNE WAVE 1**

-- FINAL TOPLINE --

Timberline: 937008 T: 385, 386

Princeton Job #: 20-06-011

Jeff Jones, Lydia Saad June 8-July 24, 2020

Results are based on telephone interviews conducted June 8-July 24, 2020 with a random sample of -1,226—adults, ages 18+, living in all 50 U.S. states and the District of Columbia, including an oversample of Black adults. The total sample is weighted to represent racial and ethnic groups proportionately to their share of the U.S. population. For results based on this sample of national adults, the margin of sampling error is  $\pm 4$  percentage points at the 95% confidence level.

For results based on sample of -736-- non-Hispanic white adults, the maximum margin of sampling error is  $\pm 5$  percentage points.

For results based on sample of -300-- non-Hispanic black adults, the maximum margin of sampling error is  $\pm 7$  percentage points.

Interviews are conducted with respondents on landline telephones and cellular phones, with interviews conducted in Spanish for respondents who are primarily Spanish-speaking. Each sample of national adults includes a minimum quota of 70% cell phone respondents and 30% landline respondents, with additional minimum quotas by time zone within region. Landline and cell phone telephone numbers are selected using random digit dial methods. Gallup obtained sample for this study from Dynata. Landline respondents are chosen at random within each household on the basis of which member has the next birthday.

Samples are weighted to correct for unequal selection probability, non-response, and double coverage of landline and cell users in the two sampling frames. They are also weighted to match the national demographics of gender, age, race, Hispanic ethnicity, education, region, population density, and phone status (cell phone-only/landline only/both and cell phone mostly). Demographic weighting targets are based on the March 2018 Current Population Survey figures for the aged 18 and older U.S. population. Phone status targets are based on the January-June 2019 National Health Interview Survey. Population density targets are based on the 2010 census. All reported margins of sampling error include the computed design effects for weighting.

In addition to sampling error, question wording and practical difficulties in conducting surveys can introduce error or bias into the findings of public opinion polls. For questions about how this survey was conducted, please contact <a href="mailto:galluphelp@gallup.com">galluphelp@gallup.com</a>.

6. In general, do you think that Black people have as good a chance as White people in your community to get any kind of job for which they are qualified, or don't you think they have as good a chance?

	Have as	Don't have as	No
	good a chance	good a chance	opinion
<u>Total</u>			
2020 Jun 8-Jul 24	58	42	*
2018 Nov 19-Dec 22	61	37	1
2016 Jun 7-Jul 1	64	36	*
2015 Jun 15-Jul 10	66	33	1
2013 Jun 13-Jul 5	68	31	1
2011 Aug 4-7	72	26	1
2009 Oct 16-19	79	19	2
2008 Jun 5-Jul 6	71	27	2
2007 Jun 4-24	71	27	2
2005 Jun 6-25	71	28	1
2004 Jun 9-30	72	26	2
1999 Sep 24-Nov 16	74	24	2
1998 Aug 13-Oct 26	77	21	2
1997 Jan 4-Feb 28	75	23	2
1995 Oct 19-22	71	25	4
1995 Mar 17-19	64	32	4
1993 Aug 23-25	65	31	4
1991 Jun 13-16	68	26	6
1990 Jun 7-10	69	23	8
1989 Dec 7-10	65	28	7
1978 Jul 7-10	67	24	9
1963 Jun 21-26	39	48	13
1963 Mar	43	N/A	N/A
Non-Hispanic White adults			
2020 Jun 8-Jul 24	61	39	*
2018 Nov 19-Dec 22	67	32	1
2016 Jun 7-Jul 1	70	30	*
2015 Jun 15-Jul 10	72	27	1
2013 Jun 13-Jul 5	74	25	1
2011 Aug 4-7	78	21	1
2009 Oct 16-19	82	16	2
2008 Jun 5-Jul 6	77	21	2
2007 Jun 4-24	76	22	3
2005 Jun 6-25	78	21	1
2004 Jun 9-30	77	21	2

Q.6 continued on next page

## Q.6 (JOB OPPORTUNITIES FOR BLACK PEOPLE) CONTINUED

		Have as good a chance	Don't have as	No opinion
2020 Jun 8-Jul 24	I ana-torm trond: White adult		good a chance	Оринон
2018 Nov 19-Dec 22			3.8	*
2016 Jun 7-Jul 1   69   30   *   2015 Jun 15-Jul 10   72   27   1   2013 Jun 13-Jul 5   73   26   1   2011 Aug 4-7   78   21   1   2009 Oct 16-19   82   16   22   2   2000 Jun 5-Jul 6   76   22   2   2000 Jun 4-24   75   22   2   2000 Jun 6-25   77   22   1   2004 Jun 9-30   76   22   2   2005 Jun 6-25   77   22   1   2098 Aug 13-Oct 26   82   17   1   2099 Sep 24-Nov 16   79   19   2   2013 Jun 21-26   41   44   14   2013 Jun 21-26   41   44   14   2013 Jun 13-Jul 5   30   69   1   2013 Jun 3-Jul 5   40   59   1   2013 Jun 4-7   39   59   3   2005 Jun 4-84   37   59   3   2014 Jun 3-10   36   63   1   2015 Jun 15-Jul 10   37   59   3   2009 Jun 4-24   37   61   2   2008 Jun 5-Jul 6   43   56   1   2019 Jun 4-24   37   61   2   2009 Jun 4-24   37   61   2   2009 Jun 4-20   30   41   57   2   2099 Sep 24-Nov 16   40   57   3   2099 Dec 7-10   43   54   3   2099 Dec 7-10   43				1
2015 Jun 15-Jul 10				
2013 Jun 13-Jul 5				1
2011 Aug 4-7				
Section   Sect				
2008 Jun 5-Jul 6         76         22         2           2007 Jun 4-24         75         22         2           2005 Jun 6-25         77         22         1           2004 Jun 9-30         76         22         2           1998 Aug 13-Oct 26         82         17         1           1997 Jun 4-Feb 28         79         18         3           1995 Oct 19-22         75         21         4           1995 Mar 17-19         68         27         5           1993 Mag 23-25         70         27         3           1991 Jun 13-16         70         23         7           1998 Dec 7-10         68         25         7           1988 Dec 7-10         68         25         7           1983 Mar 21-26         41         44         14           1963 Mar         46         N/A         N/A           1963 Mar         46         N/A <td>Č .</td> <td></td> <td></td> <td></td>	Č .			
2007 Jun 4-24				
2005 Jun 6-25   77				
2004 Jun 9-30   76   22   2     1999 Sep 24-Nov 16   79   19   2     1998 Aug 13-Oct 26   82   17   1     1997 Jan 4-Feb 28   79   18   3     1995 Oct 19-22   75   21   4     1995 Mar 17-19   68   27   5     1993 Aug 23-25   70   27   3     1991 Jun 13-16   70   23   7     1990 Jun 7-10   73   20   7     1989 Dec 7-10   68   25   7     1978 Jul 7-10   73   19   9     1963 Jun 21-26   41   44   14     1963 Mar   46   N/A   N/A     1918 Nov 19-Dec 22   30   69   1     2015 Jun 15-Jul 1   32   68   *     2015 Jun 15-Jul 10   36   63   1     2013 Aug 9-22   39   60   1     2011 Aug 4-7   39   59   3     2009 Oct 16-19   49   49   49     2005 Jun 6-25   33   65   2     2005 Jun 6-25   33   66   41     1998 Aug 13-Oct 26   45   52   3     1997 Jan 4-Feb 28   46   51   3     1998 Aug 13-Oct 26   45   52   3     1999 Sap 24-Nov 16   40   58     1999 Jun 7-10   43   54   3     1989 Dec 7-10   43   54   3     1978 Jul 7-10   35   57   8     1963 Jun 21-26   23   74   3				
1998   Sep 24-Nov 16				
1998 Aug 13-Oct 26				
1997 Jan 4-Feb 28				
1995 Oct 19-22   75				
1995 Mar 17-19				
1993 Aug 23-25   70   27   3   1991 Jun 13-16   70   23   7   1990 Jun 7-10   73   20   7   1989 Dec 7-10   68   25   7   1978 Jul 7-10   73   19   9   1963 Jun 21-26   41   44   14   1963 Mar   46   N/A   N/A   N/A				
1991 Jun 13-16				3
1990 Jun 7-10				
1989   Dec 7-10   68   25   7     1978   Jul 7-10   73   19   9     1963   Jun 21-26   41   44   14     1963   Mar   46   N/A   N/A     1963   Mar     2010   Jun 8-Jul 24   31   69   2018   Nov 19-Dec 22   30   69   1     2011   Nov 19-Dec 22   30   69   1     2015   Jun 15-Jul 10   36   63   1     2013   Aug 9-22   39   60   1     2013   Jun 13-Jul 5   40   59   1     2011   Aug 4-7   39   59   3     2009   Oct 16-19   49   49   49   2     2008   Jun 5-Jul 6   43   56   1     2007   Jun 4-24   37   61   2     2005   Jun 6-25   33   65   2     2004   Jun 9-30   41   57   2     1999   Sep 24-Nov 16   40   57   3     1998   Aug 13-Oct 26   45   52   3     1997   Jan 4-Feb 28   46   51   3     1995   Mar 17-19   36   62   2     1993   Aug 23-25   30   66   4     1991   Jun 13-16   40   58   2     1998   Dec 7-10   43   54   3     1998   Jun 7-10   35   57   8     1963   Jun 21-26   23   74   3				
1978 Jul 7-10				
1963 Jun 21-26				
Black adults     31     69        2018 Nov 19-Dec 22     30     69     1       2016 Jun 7-Jul 1     32     68     *       2015 Jun 15-Jul 10     36     63     1       2013 Aug 9-22     39     60     1       2013 Jun 13-Jul 5     40     59     1       2011 Aug 4-7     39     59     3       2009 Oct 16-19     49     49     2       2008 Jun 5-Jul 6     43     56     1       2007 Jun 4-24     37     61     2       2005 Jun 6-25     33     65     2       2004 Jun 9-30     41     57     2       1999 Sep 24-Nov 16     40     57     3       1998 Aug 13-Oct 26     45     52     3       1997 Jan 4-Feb 28     46     51     3       1995 Mar 17-19     36     62     2       1993 Aug 23-25     30     66     4       1991 Jun 13-16     40     58     2       1990 Jun 7-10     43     54     3       1989 Dec 7-10     43     54     3       1963 Jun 21-26     23     74     3				
Black adults         2020 Jun 8-Jul 24       31       69          2018 Nov 19-Dec 22       30       69       1         2016 Jun 7-Jul 1       32       68       *         2015 Jun 15-Jul 10       36       63       1         2013 Aug 9-22       39       60       1         2013 Jun 13-Jul 5       40       59       1         2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1990 Jun 7-10       43       54       3         1998 Dec 7-10       43       54       3				
2020 Jun 8-Jul 24       31       69          2018 Nov 19-Dec 22       30       69       1         2016 Jun 7-Jul 1       32       68       *         2015 Jun 15-Jul 10       36       63       1         2013 Aug 9-22       39       60       1         2013 Jun 13-Jul 5       40       59       1         2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1991 Jun 13-16       40       58       2         1990 Jun 7-10       43       54       3         1998 Dec 7-10       43       54       3         1996 Jun 2-126       23	1903 Mai	40	1 <b>V</b> /Z <b>1</b>	IV/A
2020 Jun 8-Jul 24       31       69          2018 Nov 19-Dec 22       30       69       1         2016 Jun 7-Jul 1       32       68       *         2015 Jun 15-Jul 10       36       63       1         2013 Aug 9-22       39       60       1         2013 Jun 13-Jul 5       40       59       1         2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1991 Jun 13-16       40       58       2         1990 Jun 7-10       43       54       3         1998 Dec 7-10       43       54       3         1996 Jun 2-126       23	Black adults			
2018 Nov 19-Dec 22       30       69       1         2016 Jun 7-Jul 1       32       68       *         2015 Jun 15-Jul 10       36       63       1         2013 Aug 9-22       39       60       1         2013 Jun 13-Jul 5       40       59       1         2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       49         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1991 Jun 13-16       40       58       2         1990 Jun 7-10       43       54       3         1998 Dec 7-10       43       54       3         1996 Jun 21-26       23       74	·	31	69	
2016 Jun 7-Jul 1       32       68       *         2015 Jun 15-Jul 10       36       63       1         2013 Aug 9-22       39       60       1         2013 Jun 13-Jul 5       40       59       1         2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1963 Jun 21-26       23       74       3				1
2015 Jun 15-Jul 10       36       63       1         2013 Aug 9-22       39       60       1         2013 Jun 13-Jul 5       40       59       1         2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1963 Jun 21-26       23       74       3				
2013 Aug 9-22       39       60       1         2013 Jun 13-Jul 5       40       59       1         2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1963 Jun 21-26       23       74       3				1
2013 Jun 13-Jul 5       40       59       1         2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1963 Jun 21-26       23       74       3				
2011 Aug 4-7       39       59       3         2009 Oct 16-19       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3				
2009 Oct 16-19       49       49       2         2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3				
2008 Jun 5-Jul 6       43       56       1         2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1991 Jun 13-16       40       58       2         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3	_			
2007 Jun 4-24       37       61       2         2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1991 Jun 13-16       40       58       2         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3				
2005 Jun 6-25       33       65       2         2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1991 Jun 13-16       40       58       2         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3				
2004 Jun 9-30       41       57       2         1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1991 Jun 13-16       40       58       2         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3				
1999 Sep 24-Nov 16       40       57       3         1998 Aug 13-Oct 26       45       52       3         1997 Jan 4-Feb 28       46       51       3         1995 Oct 19-22       52       45       3         1995 Mar 17-19       36       62       2         1993 Aug 23-25       30       66       4         1991 Jun 13-16       40       58       2         1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3				
1998 Aug 13-Oct 26 45 52 3 1997 Jan 4-Feb 28 46 51 3 1995 Oct 19-22 52 45 3 1995 Mar 17-19 36 62 2 1993 Aug 23-25 30 66 4 1991 Jun 13-16 40 58 2 1990 Jun 7-10 43 54 3 1989 Dec 7-10 43 54 3 1978 Jul 7-10 35 57 8 1963 Jun 21-26 23 74 3				3
1993 Aug 23-25     30     66     4       1991 Jun 13-16     40     58     2       1990 Jun 7-10     43     54     3       1989 Dec 7-10     43     54     3       1978 Jul 7-10     35     57     8       1963 Jun 21-26     23     74     3				3
1993 Aug 23-25     30     66     4       1991 Jun 13-16     40     58     2       1990 Jun 7-10     43     54     3       1989 Dec 7-10     43     54     3       1978 Jul 7-10     35     57     8       1963 Jun 21-26     23     74     3				3
1993 Aug 23-25     30     66     4       1991 Jun 13-16     40     58     2       1990 Jun 7-10     43     54     3       1989 Dec 7-10     43     54     3       1978 Jul 7-10     35     57     8       1963 Jun 21-26     23     74     3				3
1993 Aug 23-25     30     66     4       1991 Jun 13-16     40     58     2       1990 Jun 7-10     43     54     3       1989 Dec 7-10     43     54     3       1978 Jul 7-10     35     57     8       1963 Jun 21-26     23     74     3				2
1991 Jun 13-16     40     58     2       1990 Jun 7-10     43     54     3       1989 Dec 7-10     43     54     3       1978 Jul 7-10     35     57     8       1963 Jun 21-26     23     74     3				
1990 Jun 7-10       43       54       3         1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3				
1989 Dec 7-10       43       54       3         1978 Jul 7-10       35       57       8         1963 Jun 21-26       23       74       3				3
1978 Jul 7-10 35 57 8 1963 Jun 21-26 23 74 3				3
1963 Jun 21-26 23 74 3				

7. In general, do you think that Black children have as good a chance as White children in your community to get a good education, or don't you think they have as good a chance?

	Have as	Don't have as	No · ·
<u> </u>	good a chance	good a chance	opinion
<u>Total</u>			
2020 Jun 8-Jul 24	64	36	*
2016 Jun 7-Jul 1	71	28	1
2015 Jun 15-Jul 10	76	24	*
2013 Jun 13-Jul 5	77	23	1
2008 Jun 5-Jul 6	75	23	1
2007 Jun 4-24	76	21	3
2005 Jun 6-25	79	19	2
2004 Jun 9-30	80	19	1
2002 Dec 9-2003 Feb 11	77	20	3
2001 Mar 23-May 16	80	18	2
1999 Sep 24-Nov 16	82	15	3
1997 May 30-Jun 1	76	21	3
1995 Oct 19-22	82	14	4
1991 Jun 13-16	81	15	4
1990 Jun 7-10	83	11	6
1989 Dec 7-10	80	15	5
1962 Aug 23-28 ^	83	7	10
Non-Hispanic White adults			
2020 Jun 8-Jul 24	64	35	*
2016 Jun 7-Jul 1	75	24	1
2015 Jun 15-Jul 10	81	19	*
2013 Jun 13-Jul 5	80	19	*
2008 Jun 5-Jul 6	80	19	1
2007 Jun 4-24	80	16	3
2005 Jun 6-25	85	13	2
2004 Jun 9-30	86	14	*

Q.7 continued on next page

## Q.7 (EDUCATIONAL OPPORTUNITIES FOR BLACK CHILDREN) CONTINUED

	Have as	Don't have as	No
	good a chance	good a chance	opinion
Long-term trend: White adults (			
2020 Jun 8-Jul 24	65	35	1
2016 Jun 7-Jul 1	75	24	1
2015 Jun 15-Jul 10	80	19	*
2013 Jun 13-Jul 5	81	19	*
2008 Jun 5-Jul 6	79	19	1
2007 Jun 4-24	80	17	3
2005 Jun 6-25	84	14	2
2004 Jun 9-30	85	15	*
2002 Dec 9-2003 Feb 11	81	17	2
2001 Mar 23-May 16	85	13	2
1999 Sep 24-Nov 16	86	12	2
1997 May 30-Jun 1	79	18	3
1995 Oct 19-22	85	11	4
1991 Jun 13-16	83	13	4
1990 Jun 7-10	85	9	6
1989 Dec 7-10	82	13	5
1962 Aug 23-28 ^	85	4	10
Black adults			
2020 Jun 8-Jul 24	38	61	1
2016 Jun 7-Jul 1	49	50	1
2015 Jun 15-Jul 10	52	47	*
2013 Aug 9-22	56	43	1
2013 Jun 13-Jul 5	55	44	1
2008 Jun 5-Jul 6	49	49	2
2007 Jun 4-24	49	51	*
2005 Jun 6-25	51	47	2
2004 Jun 9-30	51	48	1
2002 Dec 9-2003 Feb 11	50	49	1
2001 Mar 23-May 16	52	46	2
1999 Sep 24-Nov 16	56	39	5
1997 May 30-Jun 1	63	35	2
1995 Oct 19-22	64	33	3
1991 Jun 13-16	56	38	6
1990 Jun 7-10	68	29	3
1989 Dec 7-10	61	33	6
1962 Aug 23-28 <sup>^</sup>	53	41	6

<sup>^</sup> WORDING: Negro children

8. Again, in general, do you think that Black people have as good a chance as White people in your community to get any housing they can afford, or don't you think they have as good a chance?

	Have as good a chance	Don't have as good a chance	No opinion
Total	good a chance	good a chance	ориноп
2020 Jun 8-Jul 24	63	37	1
2018 Nov 19-Dec 22	67	31	1
2016 Jun 7-Jul 1	70	29	1
2015 Jun 15-Jul 10	77	23	*
2013 Jun 13-Jul 5	79	20	1
2008 Jun 5-Jul 6	78	20	2
2007 Jun 4-24	77	20	2
2005 Jun 6-25	77	21	2
2004 Jun 9-30	81	18	1
2002 Dec 9-2003 Feb 11	77	20	3
2001 Mar 23-May 16	79	18	3
1999 Sep 24-Nov 16	79	18	3 3 2
1998 Aug 13-Oct 26	82	16	2
1997 Jan 4-Feb 28	83	13	4
1991 Jun 13-16	72	23	5
1990 Jun 7-10	72	19	9
1989 Dec 7-10	68	26	6
Non-Hispanic White adults			
2020 Jun 8-Jul 24	66	34	1
2018 Nov 19-Dec 22	73	25	1
2016 Jun 7-Jul 1	75	24	1
2015 Jun 15-Jul 10	84	16	*
2013 Jun 13-Jul 5	85	15	1
2008 Jun 5-Jul 6	85	13	2
2007 Jun 4-24	84	13	3
2005 Jun 6-25	82	16	2
2004 Jun 9-30	86	13	1

Q.8 continued on next page

## Q.8 (HOUSING OPPORTUNITIES FOR BLACK PEOPLE) CONTINUED

	Have as	Don't have as	No
	good a chance	good a chance	opinion
Long-term trend: White adults (in	<u>icluding Hispanics)</u>		
2020 Jun 8-Jul 24	67	32	1
2018 Nov 19-Dec 22	72	26	1
2016 Jun 7-Jul 1	74	25	1
2015 Jun 15-Jul 10	82	18	*
2013 Jun 13-Jul 5	84	15	1
2008 Jun 5-Jul 6	83	16	2
2007 Jun 4-24	82	15	3
2005 Jun 6-25	82	16	2
2004 Jun 9-30	85	14	1
2002 Dec 9-2003 Feb 11	82	16	2
2001 Mar 23-May 16	83	14	3
1999 Sep 24-Nov 16	83	15	2
1998 Aug 13-Oct 26	86	12	2
1997 Jan 4-Feb 28	86	10	4
1991 Jun 13-16	74	21	5
1990 Jun 7-10	75	16	9
1989 Dec 7-10	71	23	6
Black adults			
2020 Jun 8-Jul 24	38	62	*
2018 Nov 19-Dec 22	40	59	1
2016 Jun 7-Jul 1	46	54	1
2015 Jun 15-Jul 10	48	52	*
2013 Aug 9-22	51	48	1
2013 Jun 13-Jul 5	56	43	1
2008 Jun 5-Jul 6	52	47	2
2007 Jun 4-24	44	54	2
2005 Jun 6-25	51	48	1
2004 Jun 9-30	55	44	1
2002 Dec 9-2003 Feb 11	48	49	3
2001 Mar 23-May 16	48	50	2
1999 Sep 24-Nov 16	53	45	2
1998 Aug 13-Oct 26	54	43	3
1997 Jan 4-Feb 28	58	40	2
1991 Jun 13-16	55	42	3
1990 Jun 7-10	47	46	7
1989 Dec 7-10	51	45	5

# GALLUP POLL NEWS SURVEY June 2020 Public Release Data

#### QN6: Black People Job Opportunity BY Total + Gender + Race I + Age + Education + Party I.D. + Ideology

			Ge	nder	Ra	ce I		Age			Education		Party I.D.			ldeology		
		Total	Male	Female	White	Non- white	18-34	35-54	55+	College Grad	Some College	HS Grad or Less	Republic an	Independ ent	Democrat	Conserva tive	Moderate	Liberal
Total	Unweighted n	1226	621	605	736	476	253	355	608	545	414	261	297	444	457	413	451	330
	Weighted n	1226	596	630	818	398	350	391	477	408	343	471	323	467	407	430	427	330
Have chance		709	372	337	496	205	192	215	294	159	207	340	287	280	119	352	223	102
		58%	62%	53%	61%	52%	55%	55%	62%	39%	60%	72%	89%	60%	29%	82%	52%	31%
Dark have above		512	220	293	319	191	157	176	179	247	133	132	36	184	286	75	202	229
Don't have chance		42%	37%	46%	39%	48%	45%	45%	37%	60%	39%	28%	11%	39%	70%	17%	47%	69%
(DK)/(Refused)		5	4	1	3	1	1	-	4	2	3	-	-	3	2	4	1	-
		0%	1%	0%	0%	0%	0%	-	1%	1%	1%	-	-	1%	0%	1%	0%	-

## GALLUP POLL NEWS SURVEY June 2020 Public Release Data

#### QN7: Black Children Education BY Total + Gender + Race I + Age + Education + Party I.D. + Ideology

			Ge	nder	Ra	ce I		Age			Education	1		Party I.D.			Ideology	
		Total	Male	Female	White	Non- white	18-34	35-54	55+	College Grad	Some College	HS Grad or Less	Republic an		Democrat	Conserva	Moderate	Libera
	Unweighted n	1017	515	502	736	267	212	266	530	464	334	213	288	368	339	369	343	279
Total	Weighted n	1126	546	580	818	298	321	353	444	372	304	446	319	429	351	410	374	306
Have chance		720	366	353	524	187	176	230	306	175	205	337	276	275	145	343	231	114
		64%	67%	61%	64%	63%	55%	65%	69%	47%	67%	76%	86%	64%	41%	84%	62%	37%
D. della contract		402	178	223	290	110	145	122	134	196	99	106	40	154	206	63	143	192
Don't have chance		36%	33%	39%	35%	37%	45%	35%	30%	53%	32%	24%	12%	36%	59%	15%	38%	63%
(DK)/(Refused)		4	2	3	4	0	-	0	4	2	0	3	4	-	0	4	-	0
		0%	0%	1%	0%	0%	-	0%	1%	0%	0%	1%	1%	-	0%	1%	-	0%

# GALLUP POLL NEWS SURVEY June 2020 Public Release Data

#### QN8: Black People Affordable Housing BY Total + Gender + Race I + Age + Education + Party I.D. + Ideology

			Ge	nder	Ra	ce I		Age			Education			Party I.D.			Ideology	
		Total	Male	Female	White	Non- white	18-34	35-54	55+	College Grad	Some College	HS Grad or Less	Republic an	Independ ent	Democrat	Conserva tive	Moderate	Liberal
Total	Unweighted n	1226	621	605	736	476	253	355	608	545	414	261	297	444	457	413	451	330
	Weighted n	1226	596	630	818	398	350	391	477	408	343	471	323	467	407	430	427	330
Have chance		769	407	362	537	223	201	242	319	200	217	349	293	273	179	364	248	125
		63%	68%	57%	66%	56%	57%	62%	67%	49%	63%	74%	91%	58%	44%	85%	58%	38%
Desire and a second		451	187	264	277	173	148	148	154	206	126	119	27	192	227	62	177	205
Don't have chance		37%	31%	42%	34%	44%	42%	38%	32%	50%	37%	25%	8%	41%	56%	14%	41%	62%
(DK)/(Refused)		6	3	4	4	2	1	1	4	3	-	4	3	2	1	4	2	0
		1%	0%	1%	1%	0%	0%	0%	1%	1%	-	1%	1%	0%	0%	1%	0%	0%