2020 <b>1</b> JANUARY	
- SANOAKI	
	Z.W.
	7 mc
	3 FRI
	A SAT
	5 sun
	6 MON
	7 TUE
	8 WED
	9 тни
	10 <sub>FRI</sub>
	11 <sub>SAT</sub>
	12 <sub>su<sub>N</sub></sub>
	$M_{O_N}$
	7. 700
	, *3 <sub>N50</sub>
	15 <sub>NEO</sub> 15 <sub>NEO</sub> 26 <sub>THU</sub>
	7.7 <sub>69</sub>
₹,	$s_{s_{4}}$
19.	<u>,                                    </u>
19 <sub>s</sub> 20 <sub>MO,</sub> 21 <sub>TUE</sub>	ow
7 O Mo,	ΛΥ
∠1 TUE	
22 <sub>WED</sub>	
23 тни	
24 FRI	
<b>25</b> sat	
26sun	
27 mo	
	YIE
28 <sup>1</sup>	
25	3 112
	30 <sup>7HU</sup> 31 <sup>FR</sup>
	31 (1)

2020 <b>2</b> FEBRUARY	
∠ FEBRUARY	
	15ht
	2 sun
	311011
	A TUE
	5WED
	6 тнч
	7 FRI
	8 sat
	9 <sub>SUN</sub>
	10 <sub>MON</sub>
	11 <sub>70E</sub>
	_42 <sub>WED</sub>
	<b>43</b> <sub>7/40</sub>
	12 <sub>WEO</sub> 23 <sub>740</sub> 24 <sub>5PI</sub>
	₹\$ <sub>\$4&gt;</sub>
	16 <sub>SUN</sub>
	17 <sub>MO</sub>
	18 <sub>TUE</sub> 19 <sub>WED</sub>
	<i>1</i> 9
	20 WED
	20 <sub>THU</sub>
	21 <sub>FR</sub>
	22 sat
	23 sun
	24 MON
	25 tue
	26WED 26WED 21THU 28FR 28FR
	27 7111
	18 <sup>FR</sup>
	19 <sup>5K</sup>

2020	
2020 3 MARCH	
	412
	2 mon
	$oxed{1} oxed{2} oxed{1} oxed{1}$
	370
	A WED
	5740
	6FRI
	7 <sub>SAT</sub>
	<b>8</b> sun
	9 мол
	10 TUE
	11 <sub>WED</sub>
	12 <sub>7HU</sub>
	72
	13 <sub>FR)</sub>
	7, 4,
	75 <sub>50N</sub>
	$\mathcal{Z}_{N_{\mathcal{O}_{N}}}$
	$\gamma_{r_{ig}}$
<i>I</i> 9 <sub>77</sub>	P <sub>WED</sub>
$\mathcal{I}9_{\eta}$	90
20 <sub>FRI</sub>	
21 <sub>SAT</sub>	
22 <sub>sun</sub>	
23 мол	
<b>24</b> TUE	
25.WED	
<b>26</b> тни	
27 FRI	
285	30 non
29	) SUN
	30,101
	31 rue

2020 <b>4</b> APRIL	
4 APRIL	
	LINED
	21110
	3 FRI
	A <sub>S</sub> AT
	5 sun
	6мой
	7 τυε
	8 WED
	9тни
	10 <sub>FRI</sub>
	1 <sub>2</sub> <sub>S47</sub>
	12 <sub>suv</sub>
	<b>  /</b> 5
	19 10 15 MED 18 18 18 18 18 18 18 18 18 18 18 18 18
	Z5 <sub>ws</sub>
	₹6 <sub>7,1,1</sub>
	78 <sub>847</sub>
	19 <sub>SUN</sub>
	20 <sub>MON</sub>
	21 <sub>TUE</sub>
	22 <sub>WED</sub>
	23 тни
	24FR
	25 SAT
	26 sun
	27 NON
	28 TUF 29 WEO 30 THU
	OWED
	OLINA
	359

2020 -	
2020 <b>5</b> MAY	
	1 PR
	25%
	3500
	4 MON
	5TUE
	6 WED
	7 тнџ
	8 FRÍ
	<b>9</b> sat
	10 <sub>SUN</sub>
	II MON
	12 <sub>70E</sub>
	13 <sub>WED</sub>
	29 <sub>741</sub>
	14 14 14 14 14 14 14 14 14 14 14 14 14 1
	76, "
	Z> ""
Z <sub>c</sub>	8.
Jo	MO <sub>V</sub>
Z <sub>0</sub> ,	UE .
20 <sub>WEL</sub>	<b>5</b>
21 <sub>THU</sub>	
22 <sub>FRj</sub>	
23 sat	
<u> </u>	
24 sun	
25 MON	
26 TUE	
27 WE	
21,00	
281	70-
$2^{\circ}$	) EW
	3000
	30 <sup>5K</sup>

2020 <b>6</b> JUNE	
JUNE	
	Two <sub>n</sub>
	2.TUE
	3 MED
	A THU
	5 FRI
	6 sat
	7 sun
	8 MON
	9 <sub>TUE</sub>
	10 <sub>WED</sub>
	11 <sub>THU</sub>
	12 <sub>FR</sub>
	J, <sup>SA)</sup>
	19 <sub>SUN</sub> 25 <sub>MON</sub> 36 <sub>TUS</sub> 27 <sub>MSO</sub>
	, 5 mon
	~6 <sub>n/s</sub>
	187m
	19 <sub>FRI</sub>
	20 <sub>847</sub>
2	1 sun
2	2 <sub>MQN</sub>
<del>Z</del> .	Втие
2	4 weD
2	5тни
	<del> </del> <del>       </del>
	26 FR
	27 sat
	2.03° 2.01°
	291101
	39

2020 <b>7</b> JULY	
Lue D	
2.19	
3	
	A SAT
	5 SUN
	6 MON
	7 TUE
	8 WED
	9 тнџ
	10 <sub>FRI</sub>
	11 <sub>SAT</sub>
	12 <sub>sun</sub>
$oldsymbol{J}_{i}$	5
20	3 <sub>1101</sub>
77	$v_{\mathcal{E}}$
76. MED	
74, 75 <sub>Mc0</sub> 76, 740 780	
19	
20 <sub>MoN</sub>	
21 <sub>TUE</sub>	
22 <sub>WED</sub>	
23 тни	
24 FRI	
<b>25</b> sat	
26 sun	
27 MON	
28 TUE 29 WED	
29 MED	
30440	
30 thi	

2020 <b>8</b> AUGUST	
O AUGUST	
	<b>1</b> 58
	2 sul
	311011
	ATUE
	5 WED
	6тно
	7 FRI
	8 sat
	9 sun
	10 <sub>MON</sub>
	11706
	I2 <sub>WED</sub>
	13 <sub>740</sub>
	49
	75 "
	Z6 197
	74. 81 25. 847 26. 27. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12
	, Mo <sub>N</sub>
	705
	$29_{w_{ED}}$
	20 <sub>THU</sub>
	21 <sub>FRI</sub>
	22 <sub>SAT</sub>
	23 sun
	24 <sub>MQN</sub>
	25 TUE
	26WED
	27 1111
	28 [8]
	29 <sup>5A</sup>
	30 <sup>5011</sup>
	31,101

2020 C	SEPTEMBER	
<b>.</b>	SEPTEMBER	
	2 WED	
	3THU	
	4 FRI	
	<b>5</b> sat	
	6 sun	
	7; MON	
	8тив	
	9 <sub>WED</sub>	
	10 <sub>7HU</sub>	
	$\mathcal{I}_{\mathcal{I}_{FRI}}$	
	72 <sub>547</sub>	
	75	
	Z3 <sub>suy</sub>	
	$\prec_{\mathcal{I}_{M_{OA}}}$	
	<i>₹</i> 5, ″	
	14 <sub>Mon</sub> 25 <sub>Tuc</sub> 36 <sub>Maso</sub> 37 <sub>Tuc</sub> 38	
	7>	
	<b>19</b> <sub>SA7</sub>	
	20	
	20 <sub>sun</sub>	
	21 <sub>MON</sub>	
	22 <sub>TUE</sub>	
	23 WED	
	24 тни	
	25FRI	
	26 sat	
	205h 27sun 28non 29 <sup>TUE</sup>	
	2\**	
	28110	
	79 <sup>7.08</sup>	
	$+\cdots + 3$	

2020 10	
<sup>2020</sup> <b>10</b> остовек	
	<b>1</b> 7m0
	J FR1
	354
	<b>∆</b> su <sup>n</sup>
	5 MON
	6105
	7: WED
	8 тніі
	9 FRI
	10 <sub>SAT</sub>
	11 <sub>SUN</sub>
	12,400
	7.3
	137UE
	74 WED 75 THU 76 THU 75
	, <sup>43</sup> 7/0
	, Co., Co., Co., Co., Co., Co., Co., Co.
	2547
Z <sub>0</sub>	$S_{s_{\mathcal{U}_{\mathcal{V}}}}$
$I_{9_M}$	(0)
20 <sub>rue</sub>	
21 <sub>WED</sub>	
22 тни	
23 FRI	
24 sat	
25 sun	
26 мом	
27105	
28w 2°	JED .
20	J THU
	068
	30 <sup>ra</sup>
	3 <sup>1</sup>

2020	
2020 <b>11</b> NOVEMBER	
	1 sull
	2 man
	3 rue
	AWED
	5THU
	6 FRI
	7 sat
	8 sun
	. 9 мол
	10 <sub>TUE</sub>
	11 <sub>WED</sub>
	12 <sub>7HU</sub>
	43,
	75s
	75 SUN 26 NON PUE
47	) Yun
Z8 <sub>Ws</sub>	
18 <sub>WE</sub>	
20 FRI	
21 <sub>SAT</sub>	
22 su <sub>N</sub>	
23 мон	
<b>24</b> TUE	
25 WED	
26 THU	
<b>78</b> 5	30 non
	) sun
	20110H
	97

2020 - 6	
2020 <b>12</b> DECEMBER	
1.7W	
	WED
	31111
	A FRI
	5 SAT
	6 sun
	7 MON
	8 тив
	9 wed
	10 тно
	11,
	12547
	$J_2$
*	9
75, 76, 77, 78,	$\gamma_{O_{\mathcal{V}}}$
76,	
Z> "50	
Z.	
Z8 <sub>5/21</sub>	
29547	
20 <sub>sun</sub>	
21 <sub>MON</sub>	
22 тие	
23 WED	
24 тну	
25 FRI	
26 sat	
27 sun	
2150°° 28mon 29 <sup>TUE</sup> 30 <sup>MEP</sup> 31 <sup>TH</sup>	
201UE	
a MED	
30,	
33	

2021 <b>1</b> JANUARY	
<b>J</b> ANUARY	
	\$ ta
	2 SAX
	35UN
	4 mon
	510
	6WED
	7тн
	8 FRE
	9 sa†
	10 sun
	11 <sub>MON</sub>
	7.3
	12 <sub>TUE</sub>
	13 <sub>WED</sub>
	44
	15 (AU)
	26
	26 <sub>SA7</sub> 27 50 <sub>M</sub>
	SUN
	B <sub>MON</sub>
19	Trus.
20	Y
20 <sub>WE</sub>	D
<b>21</b> THU	
22 <sub>FRI</sub>	
<b>23</b> sat	
24 sun	
25 MON	
26TUE	
27 WE	2
28	THU
	O, FRI
	30 <sup>5RT</sup>
	3150

2021 6	
2021 <b>2</b> FEBRUARY	
	Thon
	271/
	3 WED
	4THU
	5 FRI
	6;sat
	7 sun
	8 MON
	9 <sub>TUE</sub>
	10 <sub>WED</sub>
	II THU
	12,50,
	73.
	14
	$\mathcal{I}_{2_{f_{R_i}}}$ $\mathcal{I}_{3_{S_{q_T}}}$ $\mathcal{I}_{4_{S_{U_N}}}$ $\mathcal{I}_{5_{M_{O_N}}}$
	7 <sub>G</sub>
7	O TUE
	WED
1874	v
19 <sub>FRI</sub>	
20 <sub>SAT</sub>	
<b>21</b> sun	
22 MON	
23 тие	
24 WE	
251	27 5 K
19	O FRO
	77.5K
	285VV

2021 3 MARCH  210 4 MARCH  210		
206 306 306 ATMU ATMU 5761 6587 7508 8 MON 9 TUE 10 MED 11 THU 12 FRI 13 Sup 14 Sup 15 Mon 15	2021 <b>3</b> MARCH	
Aptivid   Speed   Aptivid   Speed   Speed   Aptivid   Speed   Aptivid   Speed   Aptivid   Apti	O MAXON	
Aptivid   Speed   Aptivid   Speed   Speed   Aptivid   Speed   Aptivid   Speed   Aptivid   Apti		<b>Y</b> <sup>NO</sup> .
Aptivid   Speed   Aptivid   Speed   Speed   Aptivid   Speed   Aptivid   Speed   Aptivid   Apti		210
		3WD
6 sat 7 sun 8 mon 9 tue 10 web 11 thu 12 sat 4 sun 4 s		A THU
		5 FRI
7 sun 8 mon 9 tue 10 web 11 thu 12 fr 43 sur 45 mon 46 tue 25 mon 29 tue 20 sur 21 sun 22 mon 23 tue 24 web		
S MON   9 TUE   10 WED   11 TITU   12 FRI   13 SRIT   14 SRIT   14 SRIT   15 SRIT		
9 TUE  10 WED  11 THU  12 FRI  13 SAT  24 SUN  25 NON  26 TUE  19 TUE  21 SUN  22 MON  23 TUE  24 WED		7 sun
9 TUE  10 WED  11 THU  12 FRI  13 SAT  24 SUN  25 NON  26 TUE  19 TUE  21 SUN  22 MON  23 TUE  24 WED		8 MON
10 web  11 mu  12 en  13 sar  43 sar  14 suy  15 mes  20 sar  21 suy  22 mon  23 tue  24 web		
11 THU 12 FRI 13 SAT 14 SUN 15 NON 15 NON 16 TU 19 FRI 20 SAT 21 SUN 22 MON 23 TUE 24 WED 24 WED		
12 FR  13 SAT  4 SUN  15 NON  25 NON  25 NON  21 SUN  20 SAT  21 SUN  22 MON  23 TUE		
12 FR  13 SAT  4 SUN  15 NON  25 NON  25 NON  21 SUN  20 SAT  21 SUN  22 MON  23 TUE		11740
13 <sub>SAT</sub> 45 <sub>NON</sub> 15 <sub>NON</sub> 15 <sub>NON</sub> 15 <sub>NON</sub> 26 <sub>TOC</sub> 28 <sub>NON</sub> 29 <sub>SAT</sub> 21 <sub>SUN</sub> 22 <sub>MON</sub> 23 <sub>TUE</sub> 24 <sub>WED</sub>		
26 <sub>TMON</sub> 28 <sub>TMON</sub> 29 <sub>SAT</sub> 20 <sub>SAT</sub> 21 <sub>SUN</sub> 22 <sub>MON</sub> 23 <sub>TUE</sub> 24 <sub>WED</sub>		13
		<b>7 5 4 7</b>
20 s <sub>47</sub> 21 s <sub>W</sub> 22 mon 23 tue 24 wed		7 Sun
20 s <sub>47</sub> 21 s <sub>W</sub> 22 mon 23 tue 24 wed		2 NON
20 <sub>SA7</sub> 21 <sub>SUN</sub> 22 <sub>MON</sub> 23 TUE		
20 <sub>SA7</sub> 21 <sub>SUN</sub> 22 <sub>MON</sub> 23 TUE		_ ZNEO
21 <sub>SUN</sub> 22 <sub>MÓN</sub> 22 <sub>MÓN</sub> 23 <sub>TUE</sub> 24 <sub>WED</sub>		Z8,,,,
21 <sub>SUN</sub> 22 <sub>MÓN</sub> 22 <sub>MÓN</sub> 23 <sub>TUE</sub> 24 <sub>WED</sub>		$Jg_{ ho}$
21 <sub>SUN</sub> 22 <sub>MON</sub> 23τυΕ 24wed		20.
22 <sub>MÓN</sub> 23 <sub>TUE</sub> 24 <sub>WED</sub>		347
23 <sub>TUE</sub> 24 <sub>WED</sub>		
24 WED		22 <sub>MON</sub>
24 WED		23 <sub>TUE</sub>
<b>25</b> ™∪		25 тни
26FRI		26 FRI
27 547		77 5AT
20 5011		00 c/m
28 sun 29 mon		20
		2911
29 <sup>M</sup> 30 <sup>TUE</sup>		30,00
21 Me		31 NE