<u>An Example of a Whole-day School Calendar</u> (2024/25 School Year)

Schools should consider making good use of learning time to enhance student learning when preparing the school calendar. Please refer to EDB Circular No. 7/2005 and the following for details:

https://www.edb.gov.hk/attachment/en/curriculum-development/resource-support/guidelines-sch-calendar/2023_learningtime_e.ndf

THE P	$\overline{}$			WedTh		_	rncultum-development/resource-support/guidelines-sch-calendar/2023_learningtime_e.pdf Remarks / Events		Sun	Mon	Tue	WedT	hui Fr	Sat	Remarks / Events
September	1	2	3	4 5	6	7								1	
	8	9		11 1					2	3	4	5	6 0	8	Staff Development Day (7/3 Whole Day)
	15	16	17	19 20 21	The day following the Chinese Mid-Autumn Festival (18/9)	March	9	10	11	12	13 14	15			
	22	23	23 24 25 26 27 28		rch '	16				20 21					
	29	30							23	24	25	26	27 28	29	
									30	31					
October			\times	2 3	4	5	National Day (1/10)				1	2	3	5	Ching Ming Festival (4/4)
	6	7	8	9 1	0 X	12	Chung Yeung Festival (11/10)	\ <u>.</u>	6	7	8	9	10 11	12	
	13	14	15	16 1	7 18	19		April	13	14					Easter Holiday (18-26/4) 9 days in total; Good Friday (18/4); The day following Good Friday (19/4)
	20	21	22	23 2	4 25	26	chool Picnic(25/10)	=	>	\mathbb{X}	\mathbb{M}	X	$\mathbb{X} \setminus \mathbb{X}$	\supset	Easter Monday(21/4)
	27	28 29 30 31					27	28	29	30					
					1	2	Sports Day - Heat (1/11)						X @	3	Labour Day (1/5); Staff Development Day (2/5 Whole Day)
over N = 1	3	0	5	6 7	8	9	Staff Development Day (4/11Whole Day)	May	4	X	6	7	8 9	10	The Birthday of the Buddha (5/5)
November	10	11				22 23	orts Day - Final (14/11); The day following Sports Day - Final (15/11)		11		13		15 16		
er	17	18							18	19	20	21	22 23	24	
	24	-		27 2				_	25						Tuen Ng Festival (31/5)
December	1	2	3	4 5					1		3		5 6 12 13	_	
	15	9	16 17 18 19 20 21	Christmas and New Year Holidays(23/12-1/1) 10 days in total; Christmas Day (25/12); The first weekday after Christmas Day (26/12)	June	15	9					2nd Term Examination(17-20/6)			
	22	×				22				26 27		Zira Terri Zizarinia den (17 200)			
"	\searrow	$\overline{\mathbf{x}}$	X		Y				29					1	
				\times 2			The first day of January (1/1)				\times	2	3 4	5	Hong Kong Special Administrative Region Establishment Day (1/7)
January	5	6		1st Term Examination (7-10/1)	ایا	6	7	8	9	10 X	\mathbf{x}	Year End Ceremony (10/7); Summer Vacation (11/7-30/8) 51 days in total			
	*******		14	15 1	6 17	18		July	$\stackrel{M}{=}$	×	×	X	X X	×	
	19			22 2		~	Lunar New Year Holiday (24/1-4/2) 12 days in total; The first day to the third day of Lunar New Year (29/1-31/1)			₩	**	ኞ	X X	78	
February	~~					\blacktriangleright			\sim			\sim	\sim	+	
	\mathbf{x}	\Rightarrow	\mathbf{x}	5 (7	8	rents' Day (15/2)	August	\times	\mathbf{x}			\mathbf{x}	**	
	9	10	11	12 1	3 14	13			Sec.	\mathbf{x}	\mathbf{X}	\mathbf{x}	×××	\times	
	16	X	18	19 2	0 21	22	A discretionary holiday in substitution for the Parents' Day on Sat (17/2)	gust	>	\mathbb{Z}	\bowtie	$\supset \emptyset$	×Q×	\bigcirc	
1.3	23	24	25	26 2	7 28			-	$>\!<$	\triangleright	\bowtie	$\Rightarrow \emptyset$	XQX	\supset	
									31		1		- 1		

Saturdays and Sundays which students do not need to attend school

Shaded area indicates public holidays								
School Holiday	Additional Discretionary Holiday	•	Staff Development Day during which students do not need to attend school					
		0	Parents' Day organised on Saturday, during which students do not need to attend school					

Total Number of School Days: 190 Days (please refer to the following calculation)

Number of Planned School Holidays: 90 Days

Counting of School Days for Whole-day Schools in a School Year:

365 Days in a School Year -90 Days of School Holidays -2 Days of Additional Discretionary Holidays -3 Days of Staff Development Days during which students do not need to attend school -80 Days of Saturdays and Sundays not included in the school holiday list =190 Days