SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					<b>1</b> 香港特別行政 區成立紀念日	<b>2</b> #八
					Today is the 370 <sup>th</sup> birthday of Gottfried Wilhelm Leibniz.	The number of elements of the smallest field is 2.
<b>3</b> 世九	<b>4</b> 六月	<b>5</b> 初二	<b>6</b> 初三	<b>7</b> 小暑	<b>8</b> 初五	<b>9</b> 初六
3 is the number of spatial dimensions we live in.	Every positive integer is the sum of 4 squares.	The complete graph with this number of vertices cannot be put in a plane with no edges intersecting except at vertices.	Find the in-radius of a triangle with sides 17, 25, 28.	Do you know that 2016 is a 7-smooth number?	8 is the smallest sum of two factorials of distinct primes.	The sum of digits of 2016 is 9.
<b>10</b> 初七	<b>11</b> 初八	<b>12</b> 初九	<b>13</b> 初十	14 +-	<b>15</b> +=	<b>16</b> +=
Today marks the IMO opening ceremony.	Today is the IMO 2016 day 1 contest.	Today is the IMO 2016 day 2 contest.	There are IMO 2016 excursions and coordination meeting today.	There are IMO 2016 excursions and coordination meeting today.	Today marks the IMO closing ceremony.	All IMO 2016 teams depart from HKUST today.
<b>17</b> +四	<b>18</b> +五	19 +>:	<b>20</b> +±	<b>21</b>	<b>22</b> 大暑	<b>23</b> =+
Today is the 41st birthday of Terence Tao.	Do you know that the sum of the first three pentagonal numbers is 18?	19 is a Heegner number.	20 is the number of lattice paths from (0, 0) to (3, 3) if we can only move rightward and upward.	Number of incongruent solutions to $A^3 = I \pmod{5}$ where $A$ is $2 \times 2$ matrix with integral entries.	Number of letters in the Hebrew alphabet.	Today was the Opening date of 1st IMO in 1959.
24 #-	25 #_	26 #=	<b>27</b> 世四	<b>28</b> #五	<b>29</b> #六	30 #+
24 is the largest integer that is evenly divisible by all natural numbers no larger than its square root.	The Han Dynasty of China was restored in the year 25.	The number of space-time dimensions in bosonic string theory.	27 is a Smith number.	Sum of all factors of 12 is 28.	There are 29 strokes in writing TWENTY NINE.	Area of any cyclic quadrilateral with sides 3, 4, 8, 11.

**31** 廿八



Today was the Closing date of 1st IMO in 1959.

第五十七屆國際數學奧林匹克 57th International Mathematical Olympiad

