Grade thresholds - November 2023

Cambridge IGCSE™ Chemistry (0620)

Grade thresholds taken for Syllabus 0620 (Chemistry) in the November 2023 examination.

		Minimum raw mark required for grade:								
	Maximum raw mark available	^	В	С	D	E	F	G		
Component 11	40		-	22	20	17	15	13		
Component 12	40	-	-	22	20	1.7	15	13		
Component 13	40	-		22	20	17	15	13		
Component 21	40	27	22	18	17	15	13	11		
Component 22	40	25	21	18	17	15	13	101		
Component 23	40	27	23	20	18	16	14	12		
Component 31	80		-	44	37	31	24	18		
Component 32	80	-		44	37	3.1	24	18		
Component 33	80	-		44	37	31	24	18		
Component 41	80	47	36	26	21	16	12	8		
Component 42	80	46	36	26	21	17	13	- 19		
Component 43	80	50	40	30	26	22	18	14		
Component 52	40	30	25	19	16	13	10	7		
Component 53	40	28	24	18	15	13	11	- 9		
Component 61	40	29	25	19	16	13	10	7		
Component 62	40	31	26	20	17	14	10	- 6		
Component 63	40	30	25	20	16	13	10	7		

Grade A* does not exist at the level of an individual component.

The overall thresholds for the different grades were set as follows.

Option	Maximum mark after weighting	Combination of components	Α*		В	C:	D	E	F	G
BY	200	22, 42, 52	148	125	102	79	68	57	46	35
BZ	200	23, 43, 53	154	131	108	86	75	65	55	45
CX	200	21, 41, 61	153	128	103	79	67	56	45	34
CY	200	22, 42, 62	149	126	103	80	69	5-8	46	3-4

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0620 31 0 N 11

D Keegan

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Hayman Fire Case Study ,2003 In 2002 much of the Front Range of the Rocky Mountains in Colorado was rich in dry vegetation as a result of fire exclusion and the droughty conditions that prevailed in recent years These dry and heavy fuel loadings were continuous along the South Platte River corridor located between Denver and Colorado Springs on the Front Range These topographic and fuel conditions combined with a dry and windy weather system centered over eastern Washington to produce ideal burning conditions The start of the Hayman Fire was timed and located perfectly to take advantage of these conditions resulting in a wildfire run in 1 day of over 60 000 acres and finally impacting over 138 000 acres The Hayman Fire Case Study involving more than 60 scientists and professionals from throughout the United States examined how the fire behaved the effects of fuel treatments on burn severity the emissions produced the ecological for example soil vegetation animals effects the home destruction postfire rehabilitation activities and the social and economic issues surrounding the Hayman Fire The Hayman Fire Case Study revealed much about wildfires and their interactions with both the social and natural environments As the largest fire in Colorado history it had a profound impact both locally and nationally The findings of this study will inform both private and public decisions on the management of natural resources and how individuals communities and organizations can prepare for wildfire events **Kev to Meteorological Records** The Cotton Spinner and Manufacturer's Calculator, Showing the Price of Cotton Yarn **Documentation**, 1964 David MACFARLANE, 1811 Catalogue of Meteorological Satellite Data United States. Weather Bureau, 1964 Statement of Disbursements of the House United States. Congress. House, 1996 Covers receipts and expenditures of Solar-geophysical Data ,1984 appropriations and other funds General Technical Report RMRS ,2003 Classified Index of Decisions of the Regional Directors of the National Labor Relations Board in Representation Results of meteorological observations made in New South Wales New South Wales dept. of Proceedings ,1976 educ.1891 Annalen der Sternwarte in Leiden ,1875 U.S. Imports of Merchandise for Consumption ,1964 Special Orders United States. Army. Corps Area 6,1931 <u>Direct Support and General Support Maintenance Repair Parts and</u> Special Tools List ..., 1991 Census of India, 1991: Dindigul Ann (pts. A & B), 1994 Climatological Data: National Summary United States. Environmental Data Service, <u>Climatological Data</u> National Climatic Center, United States. Miscellaneous Publication ,1963 Environmental Data Service, 1979 Census of India, 1991: Pasumpon Muthuramalinga Thevar (pts. A & B) ,1994 Veröffentlichungen des Könighlichen astronomischen Rechen-Instituts zu Berlin (Germany). Copernicus-Institut, 1892 Hydrologic Data for Experimental Agricultural Watersheds in the United States, 1956-59, 1963 This publication presents basic data on monthly precipitation and runoff annual maximum discharges and volumes of runoff and selected runoff events with associated data on rainfall land use and antecedent conditions for agricultural watersheds where research studies were in progress in the period 1956 59 Its

presentation is a continuation of the activity of processing and releasing hydrologic data of general interest gathered cooperatively with other agencies

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