

Physics IA data		Mathematics, Research and	Visual Arts			
Physics IA data collection completed 20	21	sering information— dealer Students declare flear Students start working on Exploration 22	Comparative study first deat	74	25	26
			23 SEHS - IA data collection completed	24 TOK - second draft of the Exhibition submitted to teacher		
	28	29	30	31	01	02
03	04	Notes: CAS - January-May: 1 as reflections	Farget demonstration (	of Learning Outcomes	Write reflections; upla	oad pics, audio, video
2023	April					
MONDAY 27	April TUESDAY 28	WEDNESDAY 29	THURSDAY 30	FRIDAY 31	SATURDAY 01	SUNDAY 02
	04	05	06	07 Const Protes	08	09
	11	12	13	Catholic - public holiday	15	16
Easter Monday (Catholic) - public holiday	40	40	Biology data collection completed	Good Friday Orthodox - public holiday	22	23
Spring break - school holiday	Spring break - school holiday	Spring break - achool holiday	Spring break - school holiday	Spring break - school holiday		
24 Spring break - school holiday	25 Spring break - school holiday	26 Spring break - achool holiday	27 Spring break - achool holiday	28 Spring break - school holiday	29	30
01	02	Notes: CAS - January-May: 1 as reflections	Target demonstration (	of Learning Outcomes	Write reflections; upla	and pics, audio, video
0000	May May					
2023 MONDAY 01 May Day - public	May TUESDAY 02	WEDNESDAY  03  tlameratos Students finish their work on Exploration First don't to teacher	THURSDAY 04 EE Draft 3 (3000 words)	05 English LL and English Lit Individual Orats	SATURDAY 06	SUNDAY 07
holiday 08	09				13	14
		10 English LL and English Lit Individual Orals	11 TOK Final version of the Exhibition write up		20	21
	16 Students to submit reviews to CAS supervisor	17 German ab initio IOA 1	18 Romanian mock IOA	Presentation		
22 Spanish B IOA 1	23 IOA French B 1	24 German B IOA 1	25 Geography IA final draft History IA final draft	26 Romanian LIT HL Essay - first draft	27	28
29 Chemistry - data collection completed	30 CAS Document properly on HanageBAC	31	01 Children's Day - public holiday	02	03	04
	06	Notes: CAS - January-May: 1 as reflections	Target demonstration (	of Learning Outcomes	Write reflections; uple	and pics, audio, video
2023 MONDAY 29	June TUESDAY 30	WEDNESDAY  31 English LL+ Lit HL Essay Draft	THURSDAY	FRIDAY  02 Computer Science IA 1st draft	SATURDAY 03	SUNDAY 04
Conomics IA acro		English LL+ Lit HL	Children's Day -	Computer Science		
			public holiday		40	
	06 Theatre Portfolio, Video and Sources/Collaborativ e Project	07 Mathematics Predicts on first dust to dudents. Students start working on English State.	D8 Music IA experimenting with	09 EE (rear completed) (3500 words) EE reports (Passa Fall)	10	11
			08 Music IA experimenting with flusic 15 Romanian IOA		10	11
12 Second Interview with CAS coordinator Visual Arts - Trips/artists visits	06 Theatre Portfolio, Video and Sources/Collaborativ e Project	07 Mathematics Predicts on first dust to dudents. Students start working on English State.	Mastic Individual Mastic IA experimenting with Mastic IA Remarkan IDA	09 EE (rear completed) (3500 words) EE reports (Passa Fall)		
12 Second Interview with CAS coordinator Visual Arts - Tripsilariats visits 19	06 Theatre Portfolio, Video and Sources/Collaborativ e Project 13 Second Interview with CAS coordinator	07 Mathematics. Freedack on first death to dealers. Students start serving on Engineering.  14 Second Interview with CAS coordinator		09 EE (rear completed) (2500 words) EE reports (PassiTall) 16 Second Interview with CAS coordinator	17	18
12 Second Interview with CAS coordinator Vacal Arts - Tripal artists visits 19	06 Theatre Portfolio, Video and Sources/Collaborativ e Physics 13 Second Intendew with CAS coordinator	07 Michemistre. Freidlich es fr	22	09 EE (rear completed) (JS50 words) EE reports (Pass Fall) 16 Second Interview with CAS coordinator	17	18
12 decond interviews decond interviews decond of coordinator from a first coordinator from a fir	06 Traute Portrolio, Valence and Courses Colleges of Project 13 and 13 a	07 Michenatio. Profilate on for and for function on for and for desired on formation function of the formation of the formati	22	09 EE (rear completed) (JS50 words) EE reports (Pass Fall) 16 Second Interview with CAS coordinator	17	18
122 Geoord Interview with CA Coordinator Trapilar late visibs 19	06 Traute Portrio. Value and Courses Colleges of Project 13 Table Courses Colleges of Project 20 27 27	07 Walkerberg, Freehald The State of the Sta	22 29	09 seconglished CE (see complished CE) (see complished CE (see complished CE (see complished CE (see complished CE)) (see complished CE) (see comp	17 24 01	18 25 02
22 General Interview WH CAS coordinater Assault Assaul	06 Thanke Portrille, Value and California  13 Second Inneres  13 Second Inneres  13 Second Inneres  20  27  ULLY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY	07 Hambardan Freshada Hambardan Freshada Hambardan Freshada Hambardan Freshada Hambardan Hambard	22 29 29 THURSDAY 29	09 TE (near completed) UES (near completed) UES reports UES report	24 01 SATURDAY 01	18 25 02 SINDAY 02
12 Scored Interviewe (ACC Scored Interviewe (	Of Treates Portrion.  The state of the state	07 Withdrawalla Freedom Parket State	22 29 1110UIISOAV 29 06	09 EE (new complete) (DEC occess) (Passer Fel) (Passer Fel) Second steriore conditions 30  1910AY 30	17 24 01 01 SATURDAY 01 08	18 25 02 02 09 09
12 Scored Interviewe (ACC Scored Interviewe (	06 Thanke Portrille, Value and California  13 Second Inneres  13 Second Inneres  13 Second Inneres  20  27  ULLY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY  INCLEDIALY	07 Hambardan Freshada Hambardan Freshada Hambardan Freshada Hambardan Freshada Hambardan Hambard	22 29 29 THURSDAY 29	09 TE (near completed) UES (near completed) UES reports UES report	24 01 SATURDAY 01	18 25 02 SINDAY 02
22 decend historiese with CAS coordinates of the CAS coordinates of the CAS coordinates of the CAS coordinates of the CAS coordinates were seen to the CAS coordinates with the CAS coordinates of the CAS coo	Of Treates Portrion.  The state of the state	07 Withdrawalla Freedom Parket State	22 29 11HUURSOAV 29 06	09 EE (new complete) (DEC occess) (Passer Fel) (Passer Fel) Second steriore conditions 30  1910AY 30	17 24 01 01 SATURDAY 01 08	18 25 02 02 09 09
22 decemb framework and the second framework a	06 These Portribe Control of the Control These Portribe Control of the Control	O7  Identification function of the control of the c	22 29 29 11HUURSOAY 29 06 13	09 EE (near compilates) EE (ne	17 24 01 SATURDAY 01 08 15	18 25 02 02 02 09 09 16
20023 20023 20023 20023	Of Presents Purificial Constraints of Particular Purificial Constraints of Particular Purificial Constraints of Particular Particula	OT CONTROL CON	22 29 29 11 THUMBOAY 29 06 13 20	09 Eff (lear completed) Eff (l	17 24 01 01 05 08 15 22	25 02 02 SURDAY 02 09 16 23
12 12 12 12 12 12 12 12 12 12 12 12 12 1	06 m mortalita. Video and controlled	OT TOTAL STATE OF THE PARTY OF	22 29 29 11 THUMBOAY 29 06 13 20	09 Eff (lear completed) Eff (l	17 24 01 01 05 08 15 22	25 02 02 SURDAY 02 09 16 23
2023 2023 20223	On the second se	OT CONTROL STATE OF CON	22 29 1170.0850AV 29 06 13 20 27	69 convenient of the convenien	17 24 01 01 06 15 22	18 25 02 25 02 02 09 16 16 23 30 16 bits break
22	00 mm martine.  The second sec	77 (1997)	22 29 29 06 13 20 27 27 27	69 Control of the Con	17 24 24 01 01 01 15 15 15 15 15 15 15 15 15 15 15 15 15	18 25 02 02 09 16 16 23 30 60 60 60 60 60 60 60 60 60 60 60 60 60
12	On the second se	OT CONTROL STATE OF CON	22 29 1170.0850AV 29 06 13 20 27	69 convenient of the convenien	17 24 01 01 06 15 22	18 25 02 25 02 02 09 16 16 23 30 16 bits break
2023 2023 2023 31 20223	00 mm martine.  The second sec	77 (1997)	22 29 29 06 13 20 27 27 27	69 Control of the Con	17 24 24 01 01 01 15 15 15 15 15 15 15 15 15 15 15 15 15	18 25 02 02 09 16 16 23 30 60 60 60 60 60 60 60 60 60 60 60 60 60
12	On the state of th	77	22 29 29 29 29 29 29 29 29 29 29 29 29 2	00 convenient of the convenien	17 24 24 00 10 1 15 15 22 29 29 16 24 24 24 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	18 25 02 02 05 09 16 16 23 30 00 00 13 13
12 control banches with CAS and CAS an	00 mm metalon	77	22 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	69 Control of the Con	17 24 4 01 01 05 06 06 07 15 22 29 20 10 10 10 10 10 10 10 10 10 10 10 10 10	18 225 02 25 02 02 09 16 13 30 06 06 13 20 00 06
12	00 mm metalon	77	22 22 29 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100   100	17 24 4 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 25 02 25 02 02 16 16 17 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18