



International Baccalaureate®
Baccalauréat International
Bachillerato Internacional

May 2008: IB Diploma Programme Examination Materials

IB Diploma Programme Examination Materials

May 2008

INSTRUCTIONS FOR ALL EXAMINATIONS

- This booklet has been produced to assist IB coordinators and examination invigilators in the conduct of IB Diploma examinations for May 2008. It should be read in conjunction with Section G of the *Handbook of Procedures*. The booklet lists the additional materials that candidates require for each examination paper. This information is arranged in the order of the examination schedule.
- Candidates must write in either blue or black ink (except for multiple choice papers). Candidates should use pencils for drawing and for multiple choice papers. Any further requirements are given in the subject-specific schedule below. Items of general stationery, such as erasers, coloured pencils, rulers and geometry instruments are allowed for all examinations. A magnifying glass is allowed for map work on Geography higher and standard level resources booklet. Candidates should take at least a pen, a pencil and a ruler to all examinations.
- No dictionaries are allowed for examinations in Groups 1 and 2. A translating dictionary (*i.e.* one which contains word-for-word translations, and no definitions) is allowed only in Groups 3 to 6 examinations. Electronic dictionaries are not allowed.
- Calculators are not allowed unless specifically stated as required in the subject-specific schedule below (specifications regarding the different types of calculator permitted are given below and in the *Handbook of Procedures*, Section G).
- No text books/note books/instruction books are to be brought into the examination room.
- Clean copies of data booklets/information booklets/case studies as listed in the subject-specific schedule below must be provided by the school. They should not be brought into the examination room by candidates.
- The use of tippex/correction fluid is not allowed.
- Rough paper can be used if candidates require it and should be provided by the school. It should not be submitted to the examiner, but should be handed in to the invigilator at the end of the examination.
- Answer sheets (provided by IB Cardiff) must be available to candidates for all examinations except multiple choice papers. The recommended quantity required by each candidate is outlined in the subject-specific schedule below. However, candidates may use as many or as few sheets as they require. Ensure that sufficient copies are available for all candidates. If 0* appears in this column, answer sheets should be available but they need only be given to candidates if they request them.
- The tags provided by IB Cardiff must be used to join answer sheets or examination papers to cover sheets. They should also be used to attach graph paper to the candidate's answers.
- The last column of the tables below indicates the number of sheets of 2mm square graph paper (provided by IB Cardiff) that candidates should have on their desk at the start of each examination. If 0* appears in this column, graph paper should be available but it needs only be given to candidates if they request it.

**IB Diploma Programme Examination Materials
May 2008**

Examples of calculators which comply with IB regulations

The IBO does not endorse any particular make or model of calculator. However, in order to assist teachers, coordinators and candidates, the following list provides examples of programmable, graphic display calculators which are recommended.

Texas Instruments TI 84 plus silver edition Texas Instruments TI 84 plus Texas Instruments TI 83 plus silver edition Texas Instruments TI 83 plus Texas Instruments Nspire with 84 faceplate Casio CFX 9950 series Casio CFX 9850 series Casio CFX 9860 series Casio Graph 65 Plus Casio Graph 35 Plus Casio Graph 85 SD Casio Graph 85 Casio FX 1.0 Plus Casio CFX 9750 series	ROM memory must be reset, initialized or modified such that only approved Flash APPS remain in the calculator memory.					
	Menu name	Name/version	Menu name	Name/version	Menu name	Name/version
	CBL/CBR	CBL™ v1.0 © Texas Instruments	Finance	Finance	Polski	Polski v1.02 © Texas Instruments 1999
	Chinese	Chinese Help v1.01 © Inventec 1999	Français	Français v1.02 © Texas Instruments 1999	PolySmlt	Polynomial Root Finder and Simultaneous Equation Solver v1.0 © Texas Instruments 2001
	CtlgHelp	Catalog Help v1.0 © Texas Instruments 2000	Italiano	Italiano v1.02 © Texas Instruments 1999	Portug	Portug v1.02 © Texas Instruments 1999
	Dansk	Dansk v1.02 © Texas Instruments 1999	Magyar	Magyar v1.02 © Texas Instruments 1999	Suomi	Suomi v1.02 © Texas Instruments 1999
	Deutsch	Deutsch v1.02 © Texas Instruments 1999	Nederlan	Nederlan v1.02 © Texas Instruments 1999	Svenska	Svenska v1.02 © Texas Instruments 1999
Español	Español v1.02 © Texas Instruments 1999	Norsk	Norsk v1.02 © Texas Instruments 1999	PolySmlt 2	Polynomial Root Finder and Simultaneous Equation Solver v2.0 © Texas Instruments 2006	

Each candidate is required to have access to a graphic display calculator for the study of all Group 5 mathematics courses.

Examples of calculators which do not comply with IB regulations

The following graphic display calculators do not comply with the current regulations and therefore cannot be used by candidates in examinations.

Texas Instruments	Casio	Hewlett-Packard
TI 89 (plus) (titanium)	fx 9970	HP 38-95 series
TI 92 (plus)	fx 2.0 Algebra or Graph 100	
TI Voyage 200	Classpad 300	
TI Nspire with Nspire Faceplate		

NO CALCULATOR ALLOWED

PAPER 1

THIS APPLIES TO

MATHEMATICS HL / MATHEMATICS SL

IB Diploma Programme Examination Materials

May 2008

Monday 5 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
English A1 higher level paper 1	None	5	0
English A1 standard level paper 1	None	5	0
English A2 higher level paper 1	None	5	0
English A2 standard level paper 1	None	5	0
Text & performance standard level paper 1	None	5	0

IB Diploma Programme Examination Materials

May 2008

Monday 5 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Business & management higher level paper 1	Calculator Case study	7	1
Business & management standard level paper 1	Calculator Case study	7	1
Philosophy higher level paper 1	None	7	0
Philosophy standard level paper 1	None	5	0
Psychology higher level paper 1	None	7	0
Psychology standard level paper 1	None	7	0

IB Diploma Programme Examination Materials

May 2008

Tuesday 6 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Business & management higher level paper 2	Calculator	7	1
Business & management standard level paper 2	Calculator	7	1
Philosophy higher level paper 2	None	7	0
Philosophy standard level paper 2	None	5	0
Psychology higher level paper 2	None	6	0
Psychology higher level paper 3	None	3	0
Psychology standard level paper 2	None	3	0

IB Diploma Programme Examination Materials

May 2008

Tuesday 6 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
History higher level paper 1	Source booklet (<i>enclosed with the examination paper inside the blue bag</i>)	5	0
History higher level paper 2	None	7	0
History standard level paper 1	Source booklet (<i>enclosed with the examination paper inside the blue bag</i>)	5	0
History standard level paper 2	None	7	0
Islamic history higher level paper 1	None	5	0
Islamic history higher level paper 2	None	7	0
Islamic history standard level paper 1	None	5	0
Islamic history standard level paper 2	None	7	0

IB Diploma Programme Examination Materials

May 2008

Wednesday 7 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
History higher level paper 3	None	7	0
Islamic history higher level paper 3	None	5	0

IB Diploma Programme Examination Materials

May 2008

Wednesday 7 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Mathematics higher level paper 1	Mathematics HL and Further Mathematics SL information booklet	4	1
Mathematics standard level paper 1	Mathematics SL information booklet	4	1
Mathematical studies standard level paper 1	Mathematical studies SL information booklet Graphic display calculator	0	1

IB Diploma Programme Examination Materials

May 2008

Thursday 8 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Mathematics higher level paper 2	Mathematics HL and Further Mathematics SL information booklet Graphic display calculator	4	2
Mathematics standard level paper 2	Mathematics SL information booklet Graphic display calculator	4	2
Mathematical studies standard level paper 2	Mathematical studies SL information booklet Graphic display calculator	8	2

IB Diploma Programme Examination Materials

May 2008

Thursday 8 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Chemistry higher level paper 1	None	0	0
Chemistry higher level paper 2	Calculator Chemistry data booklet	3	1
Chemistry standard level paper 1	None	0	0
Chemistry standard level paper 2	Calculator Chemistry data booklet	3	1
Design technology higher level paper 1	None	0	0
Design technology higher level paper 2	Calculator	3	1
Design technology standard level paper 1	None	0	0
Design technology standard level paper 2	Calculator	3	1

IB Diploma Programme Examination Materials

May 2008

Friday 9 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Chemistry higher level paper 3	Calculator Chemistry data booklet	3	1
Chemistry standard level paper 3	Calculator Chemistry data booklet	3	1
Design technology higher level paper 3	Calculator	3	1
Design technology standard level paper 3	Calculator	3	1

IB Diploma Programme Examination Materials

May 2008

Friday 9 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
German A1 higher level paper 1	None	5	0
German A1 standard level paper 1	None	5	0
German A2 higher level paper 1	None	5	0
German A2 standard level paper 1	None	5	0

IB Diploma Programme Examination Materials

May 2008

Monday 12 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
English A1 higher level paper 2	None	5	0
English A1 standard level paper 2	None	5	0
English A2 higher level paper 2	None	5	0
English A2 standard level paper 2	None	5	0
English B higher level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
English B higher level paper 2	None	5	0
English B standard level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
English B standard level paper 2	None	5	0

IB Diploma Programme Examination Materials

May 2008

Monday 12 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Spanish A1 higher level paper 1	None	5	0
Spanish A1 standard level paper 1	None	5	0
Spanish A2 higher level paper 1	None	5	0
Spanish A2 standard level paper 1	None	5	0

IB Diploma Programme Examination Materials

May 2008

Tuesday 13 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Spanish A1 higher level paper 2	None	5	0
Spanish A1 standard level paper 2	None	5	0
Spanish A2 higher level paper 2	None	5	0
Spanish A2 standard level paper 2	None	5	0
Spanish B higher level paper 1	Text Booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
Spanish B higher level paper 2	None	5	0
Spanish B standard level paper 1	Text Booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
Spanish B standard level paper 2	None	5	0
Spanish <i>ab initio</i> standard level paper 1	Text Booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
Spanish <i>ab initio</i> standard level paper 2	None	0	0

IB Diploma Programme Examination Materials

May 2008

Tuesday 13 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Economics higher level paper 1	None	5	0
Economics higher level paper 2	None	5	0
Economics standard level paper 1	None	5	0
World religions standard level paper 1	None	0	0

IB Diploma Programme Examination Materials

May 2008

Wednesday 14 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Economics standard level paper 2	None	8	0
Economics higher level paper 3	None	8	0
World religions standard level paper 2	None	5	0

IB Diploma Programme Examination Materials

May 2008

Wednesday 14 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Biology higher level paper 1	None	0	0
Biology higher level paper 2	Calculator	3	1
Biology standard level paper 1	None	0	0
Biology standard level paper 2	Calculator	3	1
Environmental systems standard level paper 1	None	0	0
Environmental systems standard level paper 2	Calculator	3	1
Ecosystems & societies standard level paper 1	Calculator	3	0

IB Diploma Programme Examination Materials

May 2008

Thursday 15 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Biology higher level paper 3	Calculator	3	1
Biology standard level paper 3	Calculator	3	1
Environmental systems standard level paper 3	Calculator	3	1
Ecosystems & societies standard level paper 2	Resource booklet (<i>enclosed with the examination paper inside the blue bag</i>) Calculator	3	0

IB Diploma Programme Examination Materials

May 2008

Thursday 15 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
French A1 higher level paper 1	None	5	0
French A1 standard level paper 1	None	5	0
French A2 higher level paper 1	None	5	0
French A2 standard level paper 1	None	5	0

IB Diploma Programme Examination Materials

May 2008

Friday 16 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
French A1 higher level paper 2	None	5	0
French A1 standard level paper 2	None	5	0
French A2 higher level paper 2	None	5	0
French A2 standard level paper 2	None	5	0
French B higher level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
French B higher level paper 2	None	5	0
French B standard level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
French B standard level paper 2	None	5	0
French <i>ab initio</i> standard level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
French <i>ab initio</i> standard level paper 2	None	0	0

IB Diploma Programme Examination Materials

May 2008

Friday 16 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
German A1 higher level paper 2	None	5	0
German A1 standard level paper 2	None	5	0
German A2 higher level paper 2	None	5	0
German A2 standard level paper 2	None	5	0
German B higher level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
German B higher level paper 2	None	5	0
German B standard level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
German B standard level paper 2	None	5	0
German <i>ab initio</i> standard level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
German <i>ab initio</i> standard level paper 2	None	0	0

IB Diploma Programme Examination Materials

May 2008

Monday 19 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Language B higher level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
Language B higher level paper 2	None	5	0
Language B standard level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
Language B standard level paper 2	None	5	0
Language <i>ab initio</i> standard level paper 1	Text booklet (<i>enclosed with the examination paper inside the blue bag</i>)	0	0
Language <i>ab initio</i> standard level paper 2	None	0	0

[Except: English B, French B, German B, Spanish B; French *ab initio*, German *ab initio*, Spanish *ab initio*]

IB Diploma Programme Examination Materials

May 2008

Monday 19 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Mathematics higher level paper 3	Mathematics HL and Further Mathematics SL information booklet Graphic display calculator	6	2
Further mathematics standard level paper 1	Mathematics HL and Further Mathematics SL information booklet Graphic display calculator	7	1
Classical languages higher level paper 1	Latin / Classical Greek dictionary	5	0
Classical languages standard level paper 1	Latin / Classical Greek dictionary	5	0
ITGS higher level paper 1	None	0*	0
ITGS standard level paper 1	None	0*	0

* But candidates should have access to answer sheets if they request them during the examination.

IB Diploma Programme Examination Materials

May 2008

Tuesday 20 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Classical languages higher level paper 2	None	5	0
Classical languages standard level paper 2	None	5	0
Further mathematics standard level paper 2	Mathematics HL and Further Mathematics SL information booklet Graphic display calculator	5	1
ITGS higher level paper 2	None	5	0
ITGS higher level paper 3	Case study	5	0
ITGS standard level paper 2	None	5	0
Music higher level paper 1	Score booklet (<i>enclosed with the examination paper inside the blue bag</i>) Examination CD Manuscript paper Personal CD player with headphones Clean score of prescribed work	5	0
Music standard level paper 1	Score booklet (<i>enclosed with the examination paper inside the blue bag</i>) Examination CD Manuscript paper Personal CD player with headphones Clean score of prescribed work	5	0

IB Diploma Programme Examination Materials

May 2008

Tuesday 20 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Physics higher level paper 1	Physics data booklet	0	0
Physics higher level paper 2	Calculator Physics data booklet	3	1
Physics standard level paper 1	Physics data booklet	0	0
Physics standard level paper 2	Calculator Physics data booklet	3	1

IB Diploma Programme Examination Materials

May 2008

Wednesday 21 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Physics higher level paper 3	Calculator Physics data booklet	3	1
Physics standard level paper 3	Calculator Physics data booklet	3	1

IB Diploma Programme Examination Materials

May 2008

Wednesday 21 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Language A2 higher level paper 1	None	5	0
Language A2 standard level paper 1	None	5	0
Language A1 higher level paper 1	None	5	0
Language A1 standard level paper 1	None	5	0

[Except: English, French, German, Spanish]

IB Diploma Programme Examination Materials

May 2008

Thursday 22 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Language A2 higher level paper 2	None	5	0
Language A2 standard level paper 2	None	5	0
Language A1 higher level paper 2	None	5	0
Language A1 standard level paper 2	None	5	0

[Except: English, French, German, Spanish]

IB Diploma Programme Examination Materials

May 2008

Thursday 22 May 2008 (afternoon)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Geography higher level paper 1	None	5	1
Geography standard level paper 1	None	5	1
Social & cultural anthropology higher level paper 1	None	3	0
Social & cultural anthropology standard level paper 1	None	3	0
Computer science higher level paper 1	None	10	0
Computer science standard level paper 1	None	8	0
World cultures standard level paper 1	None	5	0

IB Diploma Programme Examination Materials

May 2008

Friday 23 May 2008 (morning)

Subject	Additional examination materials required	Number of answer sheets required per candidate	Number of sheets of graph paper required per candidate
Geography higher level paper 2	Resources booklet	8	1
Geography standard level paper 2	Resources booklet	5	1
Social & cultural anthropology higher level paper 2	None	7	0
Social & cultural anthropology higher level paper 3	None	3	0
Social & cultural anthropology standard level paper 2	None	7	0
Computer science higher level paper 2	Case study	8	0
Computer science standard level paper 2	Case study	7	0