

## May 2016 subject reports

### Mathematics HL

#### Overall grade boundaries

##### Discrete

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 14	15 - 29	30 - 41	42 - 53	54 - 65	66 - 75	76 - 100

##### Calculus

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 13	14 - 28	29 - 39	40 - 50	51 - 62	63 - 72	73 - 100

##### Sets, relations and groups

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 14	15 - 29	30 - 41	42 - 52	53 - 64	65 - 74	75 - 100

##### Statistics and probability

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 14	15 - 30	31 - 42	43 - 53	54 - 64	65 - 74	75 - 100

To protect the integrity of the examinations, increasing use is being made of time zone variants of examination papers. By using variants of the same examination paper candidates in one part of the world will not always be taking the same examination paper as candidates in other parts of the world. A rigorous process is applied to ensure that the papers are comparable in terms of difficulty and syllabus coverage, and measures are taken to guarantee that the same grading standards are applied to candidates' scripts for the different versions of the examination papers. For the May 2016 session the IB has produced time zone variants of Mathematics HL Paper 1 and Paper 2.

## Higher level internal assessment

### Component grade boundaries

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 2	3 - 5	6 - 8	9 - 11	12 - 14	15 - 16	17 - 20

### The range and suitability of the work submitted

The majority of explorations were generally commensurate with the Mathematics HL content but the quality was varied with some explorations in the top range; these consisted of work that had a very interesting creative approach on the use of Mathematics HL topics. Unfortunately a number of candidates submitted explorations that were a direct extraction from textbooks or online sources with some topics having a high level of complexity. In these cases it was evident that the candidate had not understood the mathematics used. In fact some explorations were so far removed from a teacher's/moderator's expected knowledge base that they were largely incomprehensible and very challenging to moderate. Students need to be reminded that the intended audience consists of peer students. Some explorations still lacked in-text citations; this requirement needs to be made clearly known to all teachers for transmission to students. Some teachers are still allowing students to submit explorations that are far too long. Although there is no strict penalty for explorations that exceed 12 pages, students need to be advised about choosing a focused topic that allows for an exploration to be written within the recommended page length. A number of well-worn topics continue to be submitted. These include the "SIR model", "Texas Hold'em Poker", "Fractals" and "The Golden Ratio". Although fewer in number, explorations were submitted that were extracted from mathematical videos. Although such videos act as a good stimulus at the beginning of the exploration process, students should not merely transcribe the video content and submit it as their own work exploration.

### Candidate performance against each criterion

#### Criterion A

In general this criterion was addressed well by most students, with work being coherent and organized to different extents. As mentioned above there is evidence to suggest that some students are not being well advised by teachers and submit work that is far too long, often in excess of 20 pages. A number of students included appendices to keep the length of the exploration within the 6 to 12 pages, however this rendered the exploration incoherent since the reader needed to refer to the appendix in order to understand the actual work. Some students continued to produce a table of contents and a word count. There is no need for either of these in the Exploration. Some problems with coherence were caused by students attempting to explain things that were beyond their own comprehension.

## Criterion B

Most students performed well against this criterion. A number of teachers condoned the misuse of calculator notation within student work resulting in an adjustment of the achievement level awarded by the teacher. In a few other cases the teacher allowed for the student to omit the definition of variables and parameters used in a modeling exploration.

## Criterion C

There is still a perception by teachers that this criterion is based on the student's commitment and enthusiasm for the topic. It is very important that teachers and students alike understand the scope of this criterion. Extracting work from a textbook, a website or a video clip does not allow the voice of the student to be heard in the exploration. Students are meant to take ownership of the work by solving some curiosity resulting from the stimulus used. Some explorations bore a clear stamp of originality with the student's enthusiasm coming through in the work submitted.

## Criterion D

In general students handled this more effectively in this session. This was seen when the student's reflection was ongoing showing cognitive reflection skills on their work. In most cases students seemed to understand what constitutes meaningful reflection but it continues to be challenging for most students to demonstrate critical reflection. Those students who achieved high levels against this criterion also scored highly against criterion C because as they made an effort to overcome their perceived shortcomings they managed to demonstrate personal engagement with their work.

For a few teachers and students this criterion still caused problems. When students include reflection only within the conclusion and just comment on the scope and limitations of the results obtained it often hinders the student from achieving higher levels. Teachers are advised to refer to the document "Additional notes and guidance on the Exploration" which can be found on the OCC.

## Criterion E

Once more the explorations submitted in this session included mathematics that was varied, ranging from very basic mathematics to extensions of the HL course that was well beyond the scope of the Exploration. Achieving a 6 still proved to be elusive on either count. Students who opted to explore more complex concepts were unable to demonstrate their understanding of the mathematics used and often transcribed information collected from researched sources; very often this was cobbled together with missing explanations showing that the student did not fully understand the concept and hence was unable to produce a written paper at a level accessible to a typical HL student. Some students who opted for modeling explorations failed to go beyond the mechanical work of either solving a differential or collecting data and technology based regression analysis.

## Recommendations for the teaching of future candidates

There was evidence to suggest that some teachers do not dedicate enough teaching time to the Exploration process. It is imperative that 10 hours of teaching time are used to guide the students and help them understand the requisites for this Internal Assessment and the Achievement Criteria. One way of achieving this would be to have students read and mark a couple of explorations that can be found on the Teacher Support Material. On the reverse side of the 5/EXCS form there is space to enter background information. The teacher and not the student should fill out this section. It should also include mathematical background knowledge of the class at the time the exploration was assigned and not information about the individual and their commitment to the topic. It is also mandatory that teachers show evidence of marking explorations with tick marks indicating where the mathematics used is correct and identifying errors. Annotations and comments should be written directly on the student's written response. The teacher assesses the work and the role of the moderator is to confirm the achievement levels awarded by the teacher and not to mark the work. Cryptic comments on student work, like "C+" or "D+" do not help the moderator when trying to verify the achievement level awarded. Teachers should avoid sending photocopies of student work. The original annotated work of the student (printed in colour when appropriate) should be sent for moderation.

## Higher level paper one

### Component grade boundaries

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 17	18 - 34	35 - 46	47 - 59	60 - 73	74 - 86	87 - 120

### General comments

This proved to be an accessible paper with the majority of candidates able to score some marks on most of the questions. Candidates do need to be aware of the importance to read the questions carefully as they were often missing important details. These will be highlighted below in the comments on individual questions.

### The areas of the programme and examination which appeared difficult for the candidates

The following topics caused most difficulties for the candidates: Application of vectors in geometric problems, transformation of trigonometric functions, laws of logarithms, multiple solutions to trigonometric equations and solving equations which include absolute value functions.

## The areas of the programme and examination in which candidates appeared well prepared

The following topics were well done by the majority of candidates: Complex numbers, some calculus techniques, in particular, differentiation by the chain rule and integration by substitution, trigonometric identities and techniques for finding properties of lines and planes.

## The strengths and weaknesses of the candidates in the treatment of individual questions

### Question 1

Most candidates tackled this question through the use of the standard formula for arithmetic series. Others attempted a variety of trial and improvement approaches with varying degrees of success.

### Question 2

This was done successfully by almost all candidates.

### Question 3

Parts (a) and (b) were largely done successfully, but there was still a large minority who did not score well, and this is something that teachers need to be aware of for the future.

(c) This part was less successfully done. Some attempted the question by putting in a point and solving the equation. Others did it through realizing it represented a horizontal translation. Of these many failed to heed the instruction (given in the stem of the question, as well as repeated in part (c)) that  $c$  had to be greater than zero.

### Question 4

Part (a) was well done. In part (b) some candidates were unable to write down the conditional probability formula. Some then failed to realise that part (a) was designed to help them work out  $P(A' \cap B')$  and instead incorrectly assumed independence.

### Question 5

(a) The main error here was to fail to note the word 'simplify' in the question and some candidates wrote  $1+3$  in their final answer rather than 4.

(b) This was well done by the majority of candidates, though a few wrote  $\cos(60 - 45) = \cos 60 - \cos 45$ .

(c) Candidates were able to use the cosine rule correctly but then failed to notice the result obtained was the same as that obtained in part (a).

### Question 6

The first stage on this question was to change base, so each logarithm was written in the same base. Some candidates chose to move to base 10 or base e, rather than the more obvious base 3, but a few still successfully reached the correct answer having done this. A large majority though did not seem to know how to change the base of a logarithm.

Simplifying the expression further was a struggle for many candidates.

### Question 7

(a) Though generally well done, some candidates lost marks unnecessarily by not heeding the instruction to clearly indicate the axes intercepts and asymptotes.

(b) Though this was generally well done, quite a few of the candidates failed to use the graph drawn in part (a) to discount one of the solutions obtained in part (b).

### Question 8

This was generally poorly done. The recent syllabus change refers to 'proof of geometrical properties using vectors' and this is clearly a topic candidates are not entirely clear with at the moment. Despite the question clearly being written as a vector question some students tried to use a geometrical approach, assuming it was two-dimensional. Many did not seem to realise that vectors being perpendicular implies that their scalar product is zero.

### Question 9

This was not a straight-forward differentiation and it was pleasing to see how many candidates managed to do it correctly. Having done this they found two of the solutions, often three of the solutions, successfully. The final solution was found by only a few candidates. Again candidates lost marks unnecessarily by not close reading the question and realising that they needed both coordinates of the points, not just the x-coordinates.

### Question 10

The first half of the question was accessible to all the candidates. Some though saw the word 'tangent' and lost time calculating the equation of this. It was a pity that so many failed to spot that  $x+1$  was a factor of the cubic and so did not make much progress with the final part of this question.

### Question 11

(a) This was successfully done, though some candidates lost marks unnecessarily by not giving the answer in the form requested in the question.

(b)(i) A variety of techniques were successfully used here. A common error was not to justify why the vector obtained from the vector product was in the same direction as the one given in the question.

(b)(ii) and (iii) These were well done, though too many candidates still lose a mark unnecessarily by writing the vector equation of a line as  $l =$  rather than  $r =$ .

(c) Weaker candidates found the rest of this question more difficult. Though most obtained one equation for  $a$  and  $b$  they did not take note of the fact that it was also on the given plane, which gave the second equation.

(d) This was done successfully by the majority of candidates. Candidates need to be aware that the notation  $AB$  means the length of the line segment joining the points  $A$  and  $B$  (as in the course guide).

(e) This proved to be a difficult question for most candidates. Those who were successful were equally split between the two approaches given in the markscheme.

### Question 12

(a) This was well done by most candidates who correctly applied de Moivre's theorem.

(b) This question was poorly done, which was surprising as it is very similar to the proof of de Moivre's theorem which is stated as being required in the course guide. Many candidates spotted that they needed to use trigonometric identities but fell down through not being able to set out the proof in a logical form.

(c) This was well done by the majority of candidates.

(d) parts (i) and (ii) were well done by the candidates, who were able to successfully use trigonometrical identities and the binomial theorem.

(d)(iii) This is a familiar technique that has appeared in several recent past papers and was successfully completed by many of the better candidates. Some candidates though neglected the instruction 'hence' and tried to derive the expression using trigonometric identities.

(e) Again some candidates ignored 'hence' and tried to form a polynomial equation. Many candidates obtained the solution  $\cos(2\theta) = \cos(3\theta)$  and hence the solution  $\theta = 0$ . Few were able to find the other solutions which can be obtained from consideration of the unit circle or similar methods.

### Question 13

(a) and (b) were well done. Most candidates could integrate by substitution, though many did not change the limits during the substitution and, though they changed back to  $x$  at the end of their solution, under a different markscheme they might have lost marks for this in the intermediate stages.

(c)(i) This part was well done by the candidates.

(c)(ii) This proved to be the part that was done by fewest candidates. Those who spotted that they should use integration by parts obtained the answer fairly easily.

(c)(iii) Many candidates displayed good exam technique in this question and obtained full marks without being able to do part (ii).

(d) The same good exam technique was on show here as many students who failed to prove the expression in (c)(ii) were able to use it to obtain full marks in this question. A few candidates failed to remember correctly the formula for a volume of revolution.

## Recommendations and guidance for the teaching of future candidates

More work is needed on the transformation of trigonometric functions, use of the laws of logarithms, including change of base, proofs of geometrical properties using vectors and proof by induction.

Students should be reminded that when doing an integration by substitution, the limits of the integration should also be changed to the new variable.

Candidates should also be reminded that if a question says 'hence' then alternative methods are not acceptable. The question is not just asking them to find a solution, it is asking them to spot the link between the different parts of the question.

It may be helpful to issue candidates with the notation list given on pages 73-77 of the guide.

## Higher level paper two

### Component grade boundaries

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 19	20 - 39	40 - 52	53 - 63	64 - 75	76 - 86	87 - 120

### General comments

In general the paper was well attempted. Most students seemed able to access the examination and there were many good papers.

### The areas of the programme and examination which appeared difficult for the candidates

It appeared as though many students had not been adequately prepared for questions on Probability and Statistics. It was also clear that many students were lacking in more advanced calculator skills. Accuracy continued to be an issue with candidates failing to work to the correct degree of accuracy. Questions which were a little different from textbook type questions were poorly answered showing that candidates had little experience of applying



their mathematical knowledge in unfamiliar situations. A graphical interpretation of inverses caused greater problems than one might have expected.

## The areas of the programme and examination in which candidates appeared well prepared

Calculus questions were generally well answered. Work with functions seemed sound, except for the graphical nature of inverse functions. Algebraic manipulation also seemed solid for most candidates.

## The strengths and weaknesses of the candidates in the treatment of individual questions

### Question 1

Generally well done. Most students were able to obtain full marks on this question. Most of the errors made were due to careless mistakes. A few students did not take notice of the “hence” in part (b) and were consequently not able to obtain the marks.

### Question 2

Well done by most candidates. Those students who lost marks on this question tended to do so in part (b), seemingly through misinterpreting the question.

### Question 3

Mostly well done. There were a few sign errors but most candidates were correctly applying the quotient or chain rules.

### Question 4

Many students experienced difficulties with this question, mostly it seems through failing to understand the question. Some students left their answers in degrees, thereby losing the final mark.

### Question 5

Most candidates were able to prove that a function was even, although many attempted to show special cases, rather than a general proof. Many lost marks through not showing the asymptotes on their sketch. Marks were commonly lost in incorrect use of inequalities for the range of the function.

### Question 6

A large number of good solutions in this question, although candidates failing on the question failed at different stages. A number did not standardise the distribution correctly, and there were others who were unable to correctly solve the simultaneous equations. There were a

notable number of otherwise good candidates who were unable to attempt the question, even though it is of a very standard type.

### Question 7

Parts (a) to (c) were generally well done, although far too much inaccuracy with basic calculations. Part (d) caused more difficulties as candidates frequently had insufficient analysis to gain the two marks.

### Question 8

For quite a difficult question, there were many good solutions for this, including many different methods. It was disturbing to see how many students did not seem to be aware of the remainder theorem, instead choosing to divide the polynomial.

### Question 9

Most students using the sum and product of roots were able to work this problem through. There were many candidates who were attempting to multiply out, with varying degrees of success.

### Question 10

A more difficult question, but it was still surprising how many candidates were unable to make a good start with it. Many were using  $\lambda = \frac{5}{4}$  and consequently unable to progress very far.

Many students failed to recognise that a conditional probability should be used.

### Question 11

Parts (a) and (b) were well answered, with considerably less success in part (c). Surprisingly few students were able to reflect the curve in  $y = x$  satisfactorily, and many were not making their sketch using the correct domain. Part d(i) was generally well done, but there were few correct answers for d(ii).

### Question 12

Parts (a) to (c) were generally well done although a significant number of students found the equation of the tangent rather than the normal in part (c). Whilst many were able to make a start on part (d), fewer students had the necessary calculator skills to work it though correctly. There were many overly complicated solutions to part (e), some of which were successful.

### Question 13

Part (a) was generally well done, although many candidates lost their way after that. Candidates had difficulty recognising all the different cases in part (b). Parts (c) and (d) should have been more standard questions, but many were unable to tackle them. Part (e) was poorly answered in general.

## Recommendations and guidance for the teaching of future candidates

It seemed to be that many candidates had been taught essentially a Calculus course, and areas of the IB curriculum not included in a normal Calculus course were neglected. Clearly for success in the course, the required number of hours must be applied to each of the topic areas. Candidates still need to be accustomed to more advanced calculator use, and this can only happen with careful and constant use throughout the course. Specific areas that should be taught more thoroughly are probability distributions, sums and products of roots, and the remainder theorem. Candidates should also be trained better in keeping answers to the required degree of accuracy.

### Higher level paper three: discrete

#### Component grade boundaries

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 8	9 - 16	17 - 27	28 - 34	35 - 42	43 - 49	50 - 60

#### General comments

Candidates should know before the exam what to expect for the format of the paper. The instructions on page one and at the top of page two e.g. unless otherwise stated in the question all numerical answers should be given exactly or correct to three significant figures, start each question on a new page, answers must be supported by working and/or explanations, are often being ignored.

#### The areas of the programme and examination which appeared difficult for the candidates

The candidates found it difficult with work on graphs and trees when they had to think rather than just apply an algorithm. Induction proved to be a good discriminator.

#### The areas of the programme and examination in which candidates appeared well prepared

Candidates were very good at applying Euclid's algorithm and quite good at working backwards with it. Graph algorithms were known but sometimes confused.

## The strengths and weaknesses of the candidates in the treatment of individual questions

### Question 1

(a) Very well answered. Some candidates lost the final mark by not saying that their working showed that the greatest common divisor (gcd) was 1.

(b) The working backwards method was generally well known but there were arithmetic mistakes. Some candidates did not realise that their aim was to keep 1 as a combination of *two* remainders. The final answer could have been checked with the calculator as could intermediary steps. What was sadly less well known was the linear combinations format of laying the work out. See the OR method in the mark scheme. This makes the numerical work much less tedious and deserves to be better known.

### Question 2

(a) Generally good use of the nearest neighbour algorithm. Some candidates showed no knowledge of it and there was some confusion with the twice the weight of a minimal spanning tree method. Some candidates forgot to go back to  $A$  and thus did not have a Hamiltonian cycle.

(b) The method was generally known. Some candidates used nearest neighbour instead of Kruskal's algorithm to find a minimal spanning tree. Some forgot to add in the two edges connected to  $A$ . Some with the right method made mistakes in not noticing the correct edge to choose.

### Question 3

(a) Well answered.

(b) The fact that this gave an identity was managed by most. Then some showed their misunderstanding by saying any real number. Few noticed that the digit 7 means that the base must be greater than 7.

(c) The cubic equation was generally reached but many candidates then forgot what type of number  $n$  had to be. To justify that there are no positive integer roots you need to write down what the roots are. There were a couple of really neat solutions that obtained a contradiction by working modulo  $n$ .

### Question 4

(a) This was either done well and completely correct or very little achieved at all (working out  $v_0$  for some reason). As expected a few candidates forgot what to do for a repeated root. The varied response to this question was surprising since it is just standard book work.

(b) Strong induction proved to be a very good discriminator. Some candidates knew exactly what to do and did it well, others had no idea. Common mistakes were not checking  $n = 1$

and 2, trying ordinary induction and worse of all assuming the very thing that they were trying to prove.

(c) Most candidates that had the 2 expressions, knew how to get rid of the minus sign in the 2 cases. Some candidates could not attempt this as they had not completed part (a) although when it was wrong, follow through marks could be obtained.

### Question 5

Generally in this question, good candidates thought their way through it whereas weak candidates just wrote down anything they could off the formula booklet or drew pictures of particular graphs. It was important to keep good notation and not let the same symbol stand for different things.

(a) If they considered the complete graph they were fine.

(b) Some confusion here if they were not clear about which graph they were applying Euler's formula to. If they were methodical with good notation they obtained the answer.

(c) Again the same confusion about applying the inequality to both graphs. Most candidates realised which inequality was applicable. Many candidates had the good exam technique to pick up the last two marks even if they did not obtain the quadratic inequality.

## Recommendations and guidance for the teaching of future candidates

There were some candidates who did not put in any explanation or comments or reasoning and this lost them marks. It is always important that candidates read and re-read the question as carefully as possible. For example there were candidates in question 2 that did the nearest neighbour algorithm starting at each of the vertices in turn and used the deleted vertex method again deleting all the different vertices in turn. This lost them time. There are specific words used in the questions with specific meanings. The examiner is trying to guide them through the question. They should always try to see the point of the question and how one part can assist in a latter part. It is good to consider which part of the syllabus each question is testing. It is vital that all candidates do a trial exam that is marked correctively by their teacher and given back for them to study. Then they understand more exactly what they are expected to do. It is always beneficial to work on past IB papers and see how the marks are given to show them the standard that is required. As this is a calculator allowed paper, candidates should be taught to use their calculator efficiently and to save time e.g. solving polynomial equations on PolySmlt on the TI. Candidates should be taught to realise that you cannot prove anything in Maths by starting with it and thus non-proofs that end in  $0 = 0$  are always going to be treated with disfavour by examiners. If a candidate themselves introduces a symbol that is not given in the question then they need to explain what it stands for. Question 5 is an example of this, where good labelling of variables would have both helped the candidate themselves and the examiner. It is good to teach students to check at the end of each part of a question, is the answer that they have given the type of entity that is required e.g. is it an integer, or a real to 3 significant figures, or a tree, or an expression etc.

## Higher level paper three: calculus

### Component grade boundaries

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 7	8 - 15	16 - 21	22 - 27	28 - 34	35 - 40	41 - 60

### General comments

Most candidates attempted all the questions although, in many cases, the answers revealed some unfamiliarity with the content.

### The areas of the programme and examination which appeared difficult for the candidates

All questions which required justification seemed to appear difficult to candidates. Lines of reasoning were often incomplete. Lagrange error formula, Fundamental theorem of calculus corollaries, transformation of differential equations using substitution and use of partial sums to establish upper bound of alternating convergent series caused difficulties. Many candidates were also unfamiliar with the Mean value theorem or had a vague idea about it and the ones that could quote it showed difficulties in using it to establish a given inequality.

### The areas of the programme and examination in which candidates appeared well prepared

Derivation of Maclaurin series from first principles; determining an integration factor to obtain an exact differential equation; simple integration.

### The strengths and weaknesses of the candidates in the treatment of individual questions

#### Question 1

(a) This part of the question was well answered by most candidates. In a few cases candidates failed to follow instructions and attempted to use known series; in a few cases mistakes in the determination of the derivatives prevented other candidates from achieving full marks; part (b) was also well answered using both the Maclaurin expansion or L'Hôpital rule; again in most cases that candidates failed to achieve full marks were due to mistakes in the determination of derivatives. Part (c) was poorly answered with few candidates showing familiarity with this part of the option. Most candidates quoted the formula and managed to find the 4<sup>th</sup> derivative of  $f$  but then could not use it to obtain the required answer; in other

cases candidates did obtain an answer but showed little understanding of its meaning when answering (c)(ii).

### Question 2

Many candidates answered this question well. Many others showed no knowledge of this part of the option; candidates that recognized the Fundamental Theorem of Calculus answered this question well. In general the scores were either very low or full marks.

### Question 3

Although many candidates achieved at least a few marks in this question, the answers revealed difficulties in setting up a proof. The Mean value theorem was poorly quoted and steps were often skipped. The conditions under which the Mean value theorem is valid were largely ignored, as were the reasoned steps towards the answer.

There were inequalities everywhere, without a great deal of meaning or showing progress. A number of candidates attempted to work backwards and presented the work in a way that made it difficult to follow their reasoning; in part (b) many candidates ignored the instruction 'hence' and just used GDC to find the required values; candidates that did notice the link to part a) answered this question well in general. A number of candidates guessed the answer and did not present an analytical derivation as required.

### Question 4

(a) Several misconceptions were identified that showed poor understanding of the chain rule. Although many candidates were successful in establishing the result the presentation of their work was far from what is expected in a show that question. Part (b) was well attempted using both method 1 (integration factor) and 2 (separation of variables). The most common error was omission of the constant of integration or errors in finding its value. Candidates that used method 2 often had difficulties in integrating  $\frac{1}{(1-z)}$  correctly and making  $z$  the subject often losing out on accuracy marks.

### Question 5

(a) Very few candidates presented a valid reason to justify the alternating nature of the series. In most cases candidates just reformulated the wording of the question by saying that it changed signs and completely ignored the interval over which the expression had to be integrated to obtain each term.

(b)(i) Most candidates achieved 1 or 2 marks for attempting the given substitution; in most cases candidates failed to find the correct limits of integration for the new variable and then relate the expressions of the consecutive terms of the series. In part (ii) very few correct attempts were seen; in some cases candidates did recognize the conditions for the alternating series to be convergent but very few got close to establish that the limit of the general term was zero.

(c) A few good attempts to use partial sums were seen although once again candidates showed difficulties in identifying what was needed to show the given answer. In most cases candidates just verified with GDC that in fact for high values of  $n$  the series was indeed less than the upper bound given but could not provide a valid argument that justified the given statement.

## Recommendations and guidance for the teaching of future candidates

- Teach all aspects of the option listed on the syllabus;
- Provide opportunities for candidates to test their understanding of the results of the course and do many examples of proofs; when a result is to be proved students should be encouraged to make sure that they are really justifying each step of their argument;
- Provide a wide variety of examples of differential equations that can be transformed into the standard examples listed in the syllabus using given substitutions; make candidates aware that some differential equations can be solved in more than one way;
- Provide many examples of applications of the theorems about continuous and differentiable functions, namely the Mean value theorem and its corollaries. Go over application conditions of the Mean value theorem in detail.
- Provide examples of use of Lagrange error formula and discuss its meaning.
- Teachers should continue to emphasize the importance of command terms such as "show that", "Hence", "Deduce" in the classroom and make sure candidates understand the meaning and expectation of these terms in the context of problem solving.
- Some candidates are clearly not suitable for the mathematics HL course and it would be helpful if schools ensure appropriate placement of candidates at the start of the diploma program. Knowledge of basic differentiation and integration techniques are essential when covering the calculus option. Teachers should consider carefully the option topic chosen when teaching very weak students.

## Higher level paper three: sets, relations and groups

### Component grade boundaries

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 9	10 - 18	19 - 26	27 - 32	33 - 39	40 - 45	46 - 60



## General comments

The mathematics in the Sets, Relations and Groups option differs from that in the other three options in that it deals with very abstract concepts rather than being based on the application of mechanical rules. Proof and strict logical reasoning play a very significant role in this option.

Most candidates attempted all of the questions, although in some cases their responses to the last three questions had little relation to what was required.

## The areas of the programme and examination which appeared difficult for the candidates

- Many candidates mistook the use of mathematical synonyms as constituting a proof. For example, simply saying that a function is one-to-one does not amount to a proof that the function is injective.
- Finding equivalence classes.

## The areas of the programme and examination in which candidates appeared well prepared

- The definition of a group and associated concepts: Cayley tables; inverses; the order of an element; subgroups.
- The definition of an equivalence relation.

## The strengths and weaknesses of the candidates in the treatment of individual questions

### Question 1

(a) The majority of candidates were able to complete the Cayley table correctly.

(b) Generally well done. However, it is not good enough for a candidate to say something along the lines of 'the operation is closed or that inverses exist by looking at the Cayley table'. A few candidates thought they only had to prove commutativity.

(c) Often well done. A few candidates stated extra, and therefore incorrect subgroups.

(e) The majority found only one solution, usually the obvious  $x = 2$ , but sometimes only the less obvious  $x = 7$ .

### Question 2

(a) Most candidates were familiar with the terminology of the required conditions to be satisfied for a relation to be an equivalence relation. The execution of the proofs was variable. It was grating to see such statements as ' $R$  is symmetric because  $aRb = bRa$  or

$aRa = a^n - a^n = 0$ , often without mention of mod  $p$ , and such responses were not fully rewarded.

(b) This was not well answered. Few candidates displayed a strategy to find the equivalence classes.

### Question 3

A surprising number of candidates wasted time and unrewarded effort showing that the mapping  $f$ , stated to be a bijection in the question, actually was a bijection. Many candidates failed to get full marks by not properly using the fact that the group was stated to be Abelian.

There were also candidates who drew the graph of  $y = \frac{1}{x}$  or otherwise assumed that the inverse of  $x$  was its reciprocal - this is unacceptable in the context of an abstract group question.

### Question 4

(a)(b)(i) Those candidates who formulated their responses in terms of the basic mathematical definitions of injectivity and surjectivity were usually successful. Otherwise, verbal attempts such as ' $f$  is one-to-one  $\Rightarrow f$  is injective' or ' $g$  is surjective because its range equals its codomain', received no credit.

(b)(ii) It was surprising to see that some candidates were unable to relate what they had done in part (b)(i) to this part.

### Question 5

This is an abstract question, clearly defined on a subset. Far too many candidates almost immediately deduced, erroneously, that the full group was Abelian. Almost no marks were then available.

## Recommendations and guidance for the teaching of future candidates

The notion of 'proof' and well-based logical arguments is very important in mathematics, but particularly for students taking the Sets, Relations and Groups option. The earlier students are exposed to these ways of thinking the better.

Although this option deals with very abstract mathematics, that is best supported by means of a wide range of concrete examples: discrete and continuous number sets; modular arithmetic; permutations; transformations of sets, including symmetries of plane figures.

Encourage students to work mathematically rather than in terms of verbal explanations. Too often such work appears to be tautological or meaningless.

## Higher level paper three: statistics and probability

### Component grade boundaries

<b>Grade:</b>	1	2	3	4	5	6	7
<b>Mark range:</b>	0 - 9	10 - 19	20 - 29	30 - 34	35 - 40	41 - 45	46 - 60

### General comments

The areas of the programme and examination which appeared difficult for the candidates

Many candidates had no more than a superficial understanding of estimation theory.

The areas of the programme and examination in which candidates appeared well prepared

Most candidates are confident in using their graphical display calculator.

Most candidates are able to solve problems involving linear combinations of normal random variables.

There has been an improvement over the last few years in the understanding and use of probability generating functions.

The strengths and weaknesses of the candidates in the treatment of individual questions

#### Question 1

Part (a) was very well answered with only a very few weak candidates using 0.8 instead of 0.841...

Part (b) was well answered with only a few candidates calculating the variance incorrectly.

Part (c) was again well answered. The most common errors, not often seen, were writing the variance of  $Y - 2X$  as either  $\text{Var}(Y) + 2\text{Var}(X)$  or  $\text{Var}(Y) - 2(\text{or } 4)\text{Var}(X)$ .

## Question 2

Part (a) was well answered with only a few candidates using inappropriate symbols, for example  $r$  or  $\mu$ . Also, only very few candidates failed to realise that the wording of the question indicated that a two-tailed test was required.

The test in (b) was generally well carried out and the  $p$ -value found correctly. The most common errors were using incorrect degrees of freedom and evaluating a one-tailed  $p$ -value instead of a two-tailed  $p$ -value.

In (c), many realised that the earlier work meant that the regression line should not be used because the variables had been found to be independent. Incorrect reasons, however, were not uncommon, for example the suggestions that either the regression line of  $x$  on  $y$  should be used or that there were insufficient data.

## Question 3

Solutions to (a) were often disappointing with some candidates seeming to be confused by the notation used.

In (b)(i), many candidates evaluated the sample mean as 5.1 but some failed to convert this to the estimate 10.2 even if they had correctly found the value of  $k$ .

In (b)(ii), very few candidates realised that  $\theta = 10.2$  was not a feasible estimate when one of the sample values was 10.3.

Solutions to (c) were generally poor.

In (c)(i), many good answers were seen although some candidates failed to take account of the difference between  $\text{Var}(X)$  and  $\text{Var}(\bar{X})$ .

In (c)(ii), many candidates thought that  $E(\bar{X}^2) = [E(\bar{X})]^2$  although this had the unfortunate consequence of showing that  $U^2$  is an unbiased estimator for  $\theta^2$ . Few candidates realised that an expression for  $E(U^2)$  could be found by considering the standard result that  $\text{Var}(U) = E(U^2) - [E(U)]^2$  or the equivalent expression for  $\text{Var}(\bar{X})$ . Part (c)(iii) was inaccessible to candidates who were unable to solve (ii).

## Question 4

Most candidates stated the correct hypotheses in (a).

In (b)(i), the mean was invariably found correctly, although to find the variance estimate, quite a few candidates divided by 20 instead of 19. Incorrect variances were followed through in the next part of (b)(i). The  $t$ -test was generally well applied and the correct conclusion drawn. It was, however, surprising to note that many candidate used the appropriate formula to find the value of  $t$  and hence the  $p$ -value as opposed to using their GDC software.

Part (c) was generally well answered.

### Question 5

In (a), it was disappointing to find that very few candidates realised that  $P(Y = y)$  could be found by integrating  $f(x)$  from  $y$  to  $y+1$ . Candidates who simply integrated  $f(x)$  to find the cumulative distribution function of  $X$  were given no credit unless they attempted to use their result to find the probability distribution of  $Y$ .

Solutions to (b)(i) were generally good although marks were lost due to not including the  $y = 0$  term.

Part (b)(ii) was also well answered in general with the majority of candidates using the GDC to evaluate  $G'(1)$ .

Candidates who tried to differentiate  $G(t)$  algebraically often made errors.

## Recommendations and guidance for the teaching of future candidates

Although candidates are generally confident in the use of their GDC, some candidates are still using longhand methods to evaluate statistics and  $p$ -values which can be found more efficiently using the GDC.

It would seem that more time should be spent on ensuring that estimation theory is better understood.

Candidates should be strongly advised to take note of the rubric on the examination paper which states that 'Unless otherwise stated in the question, all numerical answers should be given exactly or correct to three significant figures'.