10BS1 Madhawi Al-Otaibi

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The work produced by Madhawi has been good throughout the year, usually correct and well and presented. For Business theory, Madhawi has a reasonable understanding of the key business concepts and can answer questions with a little support. Madhawi is competent at answering exam questions, and is able to answer most styles of exam questions well.

It has been a pleasure to have Madhawi in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10BS1 Daniya Aman

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10BS1 Samy Angibeaud

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Although it may at times have been a difficult year for Samy, I look forward to seeing his improvement during a very important year 11.

10BS1 Lyan Ba Hajjaj

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10BS1 Yusuf Bahomed

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10BS1 Abdullah Bin Hassan

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10BS1 Enis Koyuncu

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11BS2 Martin Asaad

This year the pupils have had the opportunity to complete the course and review topics such as business finance, marketing and operations.

The work produced by Martin has been consistently high throughout the year, and Martin clearly takes a great deal of pride in both correctness and presentation. For Business theory, Martin has demonstrated a strong understanding of concepts and is able to answer questions confidently. Martin is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Martin in the class and we wish him good luck as he continues his educational journey.

11BS2 Tamara Awadallah

This year the pupils have had the opportunity to complete the course and review topics such as business finance, marketing and operations.

The work produced by Tamara has been consistently high throughout the year, and Tamara clearly takes a great deal of pride in both correctness and presentation. For Business theory, Tamara has demonstrated a strong understanding of concepts and is able to answer questions confidently. Tamara is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Tamara in the class and we wish him good luck as he continues his educational journey.

11BS2 Miguel Chicaiza Leon

This year the pupils have had the opportunity to complete the course and review topics such as business finance, marketing and operations.

The work produced by Miguel has been good throughout the year, usually correct and well and presented. For Business theory, Miguel has a reasonable understanding of the key business concepts and can answer questions with a little support. Miguel is competent at answering exam questions, and is able to answer most styles of exam questions well.

It has been a pleasure to have Miguel in the class and we wish her good luck as she continues her educational journey.

11BS2 Aiden Dindial

This year the pupils have had the opportunity to complete the course and review topics such as business finance, marketing and operations.

The work produced by Aiden has been consistently high throughout the year, and Aiden clearly takes a great deal of pride in both correctness and presentation. For Business theory, Aiden has demonstrated a strong understanding of concepts and is able to answer questions confidently. Aiden is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Aiden in the class and we wish him good luck as he continues his educational journey.

11BS2 Bilal Hamidi

This year the pupils have had the opportunity to complete the course and review topics such as business finance, marketing and operations.

The work produced by Bilal has been consistently high throughout the year, and Bilal clearly takes a great deal of pride in both correctness and presentation. For Business theory, Bilal has demonstrated a strong understanding of concepts and is able to answer questions confidently. Bilal is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Bilal in the class and we wish him good luck as he continues his educational journey.

10CS Shayaan Abedeen

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Shayaan has been good throughout the year, usually correct and well and presented. For theory, Shayaan has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Shayaan is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Shayaan in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Kais Al Wathaifi

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Kais has been good throughout the year, usually correct and well and presented. For theory, Kais has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Kais is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Kais in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Daniya Aman

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Daniya has been consistently high throughout the year, and Daniya clearly takes a great deal of pride in both correctness and presentation. For theory, Daniya has a strong understanding of Computer Science and is able to answer questions confidently. Daniya is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Daniya in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10CS Yahia Berkane

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Yahia has been good throughout the year, usually correct and well and presented. For theory, Yahia is developing and will benefit from referring to study notes more often. Yahia is a developing programmer and often requires support to complete challenges.

It has been a pleasure to have Yahia in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Abdullah Bin Hassan

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Abdullah has been good throughout the year, usually correct and well and presented. For theory, Abdullah has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Abdullah is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Abdullah in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Minha Furqan

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Minha has been consistently high throughout the year, and Minha clearly takes a great deal of pride in both correctness and presentation. For theory, Minha has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Minha is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Minha in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10CS Loay Hilal

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Loay has been good throughout the year, usually correct and well and presented. For theory, Loay has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Loay is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Loay in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Sanaa Iqbal

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Sanaa has been good throughout the year, usually correct and well and presented. For theory, Sanaa has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Sanaa is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Sanaa in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10CS Jana Khan

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Jana has been good throughout the year, usually correct and well and presented. For theory, Jana is developing and will benefit from referring to study notes more often. Jana is a developing programmer and often requires support to complete challenges.

Although it may at times have been a difficult year for Jana, I look forward to seeing her improvement during a very important year 11.

10CS Zarah Khan

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Zarah has been good throughout the year, usually correct and well and presented. For theory, Zarah has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Zarah is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Zarah in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10CS Areesha Khawaja

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Areesha has been consistently high throughout the year, and Areesha clearly takes a great deal of pride in both correctness and presentation. For theory, Areesha has a strong understanding of Computer Science and is able to answer questions confidently. Areesha is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Areesha in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10CS David Lopez

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by David has been good throughout the year, usually correct and well and presented. For theory, David has a reasonable understanding of Computer Science Theory and can answer questions with a little support. David is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have David in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Te Ma

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Te has been good throughout the year, usually correct and well and presented. For theory, Te has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Te is a developing programmer and often requires support to complete challenges.

It has been a pleasure to have Te in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Seif Maklad

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Seif has been good throughout the year, usually correct and well and presented. For theory, Seif has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Seif is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Seif in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Imisioluwa Moronkeji

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Imisioluwa has been good throughout the year, usually correct and well and presented. For theory, Imisioluwa has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Imisioluwa is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Imisioluwa in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10CS Zoha Mudassar

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Zoha has been good throughout the year, usually correct and well and presented. For theory, Zoha has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Zoha is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Zoha in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10CS Bahadir Ornekci

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Bahadir has been consistently high throughout the year, and Bahadir clearly takes a great deal of pride in both correctness and presentation. For theory, Bahadir has a strong understanding of Computer Science and is able to answer questions confidently. Bahadir is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Bahadir in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Omar Osman

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Omar has been good throughout the year, usually correct and well and presented. For theory, Omar has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Omar is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Omar in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Haania Rizwan

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Haania has been good throughout the year, usually correct and well and presented. For theory, Haania has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Haania is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Haania in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10CS Omaima Shaikh

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The work produced by Omaima has been consistently high throughout the year, and Omaima clearly takes a great deal of pride in both correctness and presentation. For theory, Omaima has a strong understanding of Computer Science and is able to answer questions confidently. Omaima is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Omaima in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10CS Braxton Wright

This year in Computer Science, the class has studied modules on Number Systems, Encoding data, How Computers Work and Computer Networks.

The work produced by Braxton has been good throughout the year, usually correct and well and presented. For theory, Braxton has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Braxton is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Braxton in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

11CS Huzaifa Adnan

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Huzaifa has been good throughout the year, usually correct and well and presented. For theory, Huzaifa has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Huzaifa is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Huzaifa in the class and we wish him good luck as he continues his educational journey.

11CS Shamekh Al-Arakzeh

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Shamekh has been good throughout the year, usually correct and well and presented. For theory, Shamekh has a strong understanding of Computer Science and is able to answer questions confidently. Shamekh is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Shamekh in the class and we wish him good luck as he continues his educational journey.

11CS Martin Asaad

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Martin could have been better throughout the year and is often incorrect or poorly presented. For theory, Martin has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Martin is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Martin in the class and we wish him good luck as he continues his educational journey.

11CS David Azamfirei

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by David has been good throughout the year, usually correct and well and presented. For theory, David has a reasonable understanding of Computer Science Theory and can answer questions with a little support. David is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have David in the class and we wish him good luck as he continues his educational journey.

11CS Dana Benfield

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Dana has been good throughout the year, usually correct and well and presented. For theory, Dana has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Dana is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Dana in the class and we wish her good luck as she continues her educational journey.

11CS Zainab Din

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Zainab has been good throughout the year, usually correct and well and presented. For theory, Zainab has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Zainab is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Zainab in the class and we wish her good luck as she continues her educational journey.

11CS Aiden Dindial

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Aiden has been good throughout the year, usually correct and well and presented. For theory, Aiden has a strong understanding of Computer Science and is able to answer questions confidently. Aiden is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Aiden in the class and we wish him good luck as he continues his educational journey.

11CS Mariam Hindawy

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Mariam has been consistently high throughout the year, and Mariam clearly takes a great deal of pride in both correctness and presentation. For theory, Mariam has a strong understanding of Computer Science and is able to answer questions confidently. Mariam is a competent programmer and is able to solve challenges with support.

It has been a pleasure to have Mariam in the class and we wish her good luck as she continues her educational journey.

11CS Salma Mahmoud

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Salma has been consistently high throughout the year, and Salma clearly takes a great deal of pride in both correctness and presentation. For theory, Salma has a strong understanding of Computer Science and is able to answer questions confidently. Salma is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Salma in the class and we wish her good luck as she continues her educational journey.

11CS Alya Muhammad Faisal

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Alya has been consistently high throughout the year, and Alya clearly takes a great deal of pride in both correctness and presentation. For theory, Alya has a strong understanding of Computer Science and is able to answer questions confidently. Alya is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Alya in the class and we wish her good luck as she continues her educational journey.

11CS Abdullah Tawfik

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Abdullah has been good throughout the year, usually correct and well and presented. For theory, Abdullah has a reasonable understanding of Computer Science Theory and can answer questions with a little support. Abdullah is a developing programmer and often requires support to complete challenges.

It has been a pleasure to have Abdullah in the class and we wish him good luck as he continues his educational journey.

11CS Ioannis Theodorou

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by loannis has been consistently high throughout the year, and loannis clearly takes a great deal of pride in both correctness and presentation. For theory, loannis has a strong understanding of Computer Science and is able to answer questions confidently. loannis is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have loannis in the class and we wish him good luck as he continues his educational journey.

11CS Sandy Wang

This year, in Computer Science, we the class have completed a module on Computer Networking as well as looking at the wider impacts of Computing on Society. We have continued to program in Python and have added the ability to solve problems using file handling and sub procedures.

The work produced by Sandy has been consistently high throughout the year, and Sandy clearly takes a great deal of pride in both correctness and presentation. For theory, Sandy has a strong understanding of Computer Science and is able to answer questions confidently. Sandy is a confident programmer and is able to solve complex problems with little support.

It has been a pleasure to have Sandy in the class and we wish her good luck as she continues her educational journey.

10IT Hesham Abuanzeh

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Hesham has been good throughout the year, usually correct and well and presented. For theory, Hesham has a reasonable understanding of ICT Theory and can answer questions with a little support. Hesham is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Hesham in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10IT Osamah Al-Mesri

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Osamah could have been better throughout the year and is often incorrect or poorly presented. For theory, Osamah is developing and will benefit from referring to study notes more often. Osamah is developing in his use of applications and often requires support to complete challenges.

Although it may at times have been a difficult year for Osamah, I look forward to seeing his improvement during a very important year 11.

10IT Samy Angibeaud

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Samy has been good throughout the year, usually correct and well and presented. For theory, Samy is developing and will benefit from referring to study notes more often. Samy is competent in his use of applications and is able to solve challenges with support.

Although it may at times have been a difficult year for Samy, I look forward to seeing his improvement during a very important year 11.

10IT Aisyashareev Aufarossi

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Aisyashareev has been consistently high throughout the year, and Aisyashareev clearly takes a great deal of pride in both correctness and presentation. For theory, Aisyashareev has a strong understanding of ICT and is able to answer questions confidently. Aisyashareev is a confident user of applications and is able to solve complex problems with little support.

It has been a pleasure to have Aisyashareev in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10IT Yusuf Bahomed

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Yusuf has been good throughout the year, usually correct and well and presented. For theory, Yusuf has a reasonable understanding of ICT Theory and can answer questions with a little support. Yusuf is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Yusuf in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10IT Alia Hafez

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10IT Yasseen Hamouda

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10IT Mariam Helal

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10IT Ayaan Khan

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10IT Hamdan Khan

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10IT Mohammed Khan

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The work produced by Mohammed has been good throughout the year, usually correct and well and presented. For theory, Mohammed has a reasonable understanding of ICT Theory and can answer questions with a little support. Mohammed is competent in his use of applications and is able to solve challenges with support.

Although it may at times have been a difficult year for Mohammed, I look forward to seeing his improvement during a very important year 11.

10IT Talya Khashan

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

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Although it may at times have been a difficult year for Talya, I look forward to seeing her improvement during a very important year 11.

10IT Enis Koyuncu

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Enis could have been better throughout the year and is often incorrect or poorly presented. For theory, Enis is developing and will benefit from referring to study notes more often. Enis is developing in his use of applications and often requires support to complete challenges.

Although it may at times have been a difficult year for Enis, I look forward to seeing his improvement during a very important year 11.

10IT Dan Mahgoub

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

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10IT Batrisyia Mohd Safwan

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Although it may at times have been a difficult year for Batrisyia, I look forward to seeing her improvement during a very important year 11.

10IT Leena Suleiman

This year, the class was able to cover all 5 units of the course, and introduce the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

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It has been a pleasure to have Leena in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

11IT Noor Alburaiki

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Noor has been good throughout the year, usually correct and well and presented. For theory, Noor has a reasonable understanding of ICT Theory and can answer questions with a little support. Noor is a competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Noor in the class and we wish her good luck as she continues her educational journey.

11IT Mahmoud Al-Mudhaffar

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Mahmoud has been good throughout the year, usually correct and well and presented. For theory, Mahmoud has a reasonable understanding of ICT Theory and can answer questions with a little support. Mahmoud is a competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Mahmoud in the class and we wish him good luck as he continues his educational journey.

11IT Laila Ammar

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Laila has been good throughout the year, usually correct and well and presented. For theory, Laila has a reasonable understanding of ICT Theory and can answer questions with a little support. Laila is a competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Laila in the class and we wish her good luck as she continues her educational journey.

11IT Sophie Bejjani

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Sophie has been good throughout the year, usually correct and well and presented. For theory, Sophie is developing and will benefit from referring to study notes more often. Sophie is a competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to watch Sophie grow and I hope that her development continues.

11IT Miguel Chicaiza Leon

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

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11IT Yousof Diab

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11IT Maya El Malki

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Maya has been consistently high throughout the year, and Maya clearly takes a great deal of pride in both correctness and presentation. For theory, Maya has a strong understanding of ICT and is able to answer questions confidently. Maya is a confident in her use of applications and is able to solve complex problems with little support.

It has been a pleasure to have Maya in the class and we wish her good luck as she continues her educational journey.

11IT Farah Elsherif

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11IT Orla Hannan

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11IT Yazan Hussein

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11IT Vitalina Karpushenko

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11IT Sami Khan

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11IT Joyce Monzer

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11IT Reine Mourad

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Reine has been good throughout the year, usually correct and well and presented. For theory, Reine has a reasonable understanding of ICT Theory and can answer questions with a little support. Reine is a competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Reine in the class and we wish her good luck as she continues her educational journey.

11IT Eshal Saqib

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

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11IT Muhammad Hamza Sarfaraz

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

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11IT Alexander Zaour

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Alexander could have been better throughout the year and is often incorrect or poorly presented. For theory, Alexander is developing and will benefit from referring to study notes more often. Alexander is a developing in his use of applications and often requires support to complete challenges.

It has been a pleasure to watch Alexander grow and I hope that his development continues.

11IT Abdullah Zeeshan

This year, the class was able to revise all 5 units of the course, and review the softeware skills skills section including the use of Spreadsheets, Databases, Graphics packages and Word Processors.

The work produced by Abdullah has been good throughout the year, usually correct and well and presented. For theory, Abdullah has a reasonable understanding of ICT Theory and can answer questions with a little support. Abdullah is a competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to watch Abdullah grow and I hope that his development continues.

10DT Daniya Aman

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by Daniya has been consistently high throughout the year, and Daniya clearly takes a great deal of pride in both correctness and presentation. Daniya demonstrates a high confidence when questioned on Design and Technology theory. Daniya is a confident user of materials and tools and is able to solve complex problems with little support.

It has been a pleasure to have Daniya in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10DT David Lopez

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by David has been good throughout the year, usually correct and well and presented. David has a reasonable understanding of computing concepts when discussing DT theory. David is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have David in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10DT Te Ma

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by Te has been good throughout the year, usually correct and well and presented. Te has a reasonable understanding of computing concepts when discussing DT theory. Te is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Te in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10DT Kyera-Zoe Moussa

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by Kyera-Zoe has been good throughout the year, usually correct and well and presented. Kyera-Zoe has a reasonable understanding of computing concepts when discussing DT theory. Kyera-Zoe is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Kyera-Zoe in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10DT Zoha Mudassar

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by Zoha has been good throughout the year, usually correct and well and presented. Zoha demonstrates a high confidence when questioned on Design and Technology theory. Zoha is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Zoha in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10DT Eesa Nazim-Uddin

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by Eesa has been good throughout the year, usually correct and well and presented. Eesa will sometimes struggle when discussing DT concepts. Eesa is developing in his use of materials and tools and often requires support to complete challenges.

It has been a pleasure to have Eesa in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10DT Bahadir Ornekci

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by Bahadir has been consistently high throughout the year, and Bahadir clearly takes a great deal of pride in both correctness and presentation. Bahadir demonstrates a high confidence when questioned on Design and Technology theory. Bahadir is a confident user of materials and tools and is able to solve complex problems with little support.

It has been a pleasure to have Bahadir in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10DT Alessandra Pijoh

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by Alessandra has been good throughout the year, usually correct and well and presented. Alessandra has a reasonable understanding of computing concepts when discussing DT theory. Alessandra is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Alessandra in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10DT Haania Rizwan

This year the pupils have spent time learning about the processes, materials (such as acrylic, woods), tools (laser cutter, 3D printer) and techniques (CAD, Design) that are used in Design Technology

The work produced by Haania has been consistently high throughout the year, and Haania clearly takes a great deal of pride in both correctness and presentation. Haania demonstrates a high confidence when questioned on Design and Technology theory. Haania is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Haania in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10EC1 Kais Al Wathaifi

The work produced by Kais has been good throughout the year, usually correct and well and presented. For Business theory, Kais has demonstrated a strong understanding of concepts and is able to answer questions confidently. Kais is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Kais in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10EC1 Madhawi Al-Otaibi

The work produced by Madhawi has been good throughout the year, usually correct and well and presented. For Business theory, Madhawi has a reasonable understanding of the key business concepts and can answer questions with a little support. Madhawi is competent at answering exam questions, and is able to answer most styles of exam questions well.

Although it may at times have been a difficult year for Madhawi, I look forward to seeing her improvement during a very important year 11.

10EC1 Aisyashareev Aufarossi

The work produced by Aisyashareev has been consistently high throughout the year, and Aisyashareev clearly takes a great deal of pride in both correctness and presentation. For Business theory, Aisyashareev has demonstrated a strong understanding of concepts and is able to answer questions confidently. Aisyashareev is a confident in her structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Aisyashareev in the class and I look forward to assisting her studies into Year 11 and her GCSE's.

10EC1 Lyan Ba Hajjaj

The work produced by Lyan could have been better throughout the year and is often incorrect or poorly presented. For theory, Lyan is has demonstrated a poor understanding and will benefit from referring to study notes more often. Lyan is a developing skills to answer exam questions, but will need more practice to ensure a good grade.

Although it may at times have been a difficult year for Lyan, I look forward to seeing her improvement during a very important year 11.

10EC1 Abdullah Bin Hassan

The work produced by Abdullah has been consistently high throughout the year, and Abdullah clearly takes a great deal of pride in both correctness and presentation. For Business theory, Abdullah has demonstrated a strong understanding of concepts and is able to answer questions confidently. Abdullah is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

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10EC1 Alia Hafez

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Although it may at times have been a difficult year for Alia, I look forward to seeing her improvement during a very important year 11.

10EC1 Yasseen Hamouda

The work produced by Yasseen has been good throughout the year, usually correct and well and presented. For Business theory, Yasseen has a reasonable understanding of the key business concepts and can answer questions with a little support. Yasseen is competent at answering exam questions, and is able to answer most styles of exam questions well.

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10EC1 Loay Hilal

The work produced by Loay has been good throughout the year, usually correct and well and presented. For Business theory, Loay has a reasonable understanding of the key business concepts and can answer questions with a little support. Loay is competent at answering exam questions, and is able to answer most styles of exam questions well.

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10EC1 Benjamin Howard

The work produced by Benjamin has been consistently high throughout the year, and Benjamin clearly takes a great deal of pride in both correctness and presentation. For Business theory, Benjamin has demonstrated a strong understanding of concepts and is able to answer questions confidently. Benjamin is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Benjamin in the class and I look forward to assisting his studies into Year 11 and his GCSE's.

10EC1 Ayaan Khan

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10EC1 Areesha Khawaja

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10EC1 Enis Koyuncu

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Although it may at times have been a difficult year for Enis, I look forward to seeing his improvement during a very important year 11.

10EC1 Ayoub Mirza

The work produced by Ayoub has been good throughout the year, usually correct and well and presented. For Business theory, Ayoub has a reasonable understanding of the key business concepts and can answer questions with a little support. Ayoub is competent at answering exam questions, and is able to answer most styles of exam questions well.

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10EC1 Imisioluwa Moronkeji

The work produced by Imisioluwa has been good throughout the year, usually correct and well and presented. For Business theory, Imisioluwa has a reasonable understanding of the key business concepts and can answer questions with a little support. Imisioluwa is competent at answering exam questions, and is able to answer most styles of exam questions well.

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10EC1 Emad Nassereddine

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10EC1 Bahjat Wadi

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10EC2 Rouqaia Abdelnabi

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10EC2 Shayaan Abedeen

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10EC2 Osamah Al-Mesri

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10EC2 Yusuf Bahomed

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10EC2 Yahia Berkane

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10EC2 Minha Furqan

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10EC2 Farida Ghadiry

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10EC2 Sanaa Iqbal

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10EC2 Mohammed Khan

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10EC2 Zarah Khan

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10EC2 Talya Khashan

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10EC2 Safwan Msairi

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10EC2 Omar Osman

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10EC2 Omaima Shaikh

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10EC2 Selina Sheikh

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10EC2 Leena Suleiman

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10EC2 Tala Tayim

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11EC Huzaifa Adnan

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It has been a pleasure to have Huzaifa in the class and we wish him good luck as he continues his educational journey.

11EC Lamia Aleem Siddiqui

The work produced by Lamia has been consistently high throughout the year, and Lamia clearly takes a great deal of pride in both correctness and presentation. For Business theory, Lamia has demonstrated a strong understanding of concepts and is able to answer questions confidently. Lamia is a confident in her structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

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11EC Samya Almulhem

The work produced by Samya has been consistently high throughout the year, and Samya clearly takes a great deal of pride in both correctness and presentation. For Business theory, Samya has demonstrated a strong understanding of concepts and is able to answer questions confidently. Samya is a confident in her structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

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11EC Haidy Assad

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11EC Omar Darwish

The work produced by Omar could have been better throughout the year and is often incorrect or poorly presented. For Business theory, Omar has demonstrated a strong understanding of concepts and is able to answer questions confidently. Omar is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Omar in the class and we wish him good luck as he continues his educational journey.

11EC Zainab Din

The work produced by Zainab has been consistently high throughout the year, and Zainab clearly takes a great deal of pride in both correctness and presentation. For Business theory, Zainab has demonstrated a strong understanding of concepts and is able to answer questions confidently. Zainab is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Zainab in the class and we wish him good luck as he continues his educational journey.

11EC Sami Khan

The work produced by Sami could have been better throughout the year and is often incorrect or poorly presented. For Business theory, Sami has demonstrated a strong understanding of concepts and is able to answer questions confidently. Sami is competent at answering exam questions, and is able to answer most styles of exam questions well.

It has been a pleasure to have Sami in the class and we wish him good luck as he continues his educational journey.

11EC Adnan Msairi

The work produced by Adnan has been good throughout the year, usually correct and well and presented. For Business theory, Adnan has demonstrated a strong understanding of concepts and is able to answer questions confidently. Adnan is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Adnan in the class and we wish him good luck as he continues his educational journey.

11EC Adam Mughal

The work produced by Adam has been good throughout the year, usually correct and well and presented. For Business theory, Adam has a reasonable understanding of the key business concepts and can answer questions with a little support. Adam is competent at answering exam questions, and is able to answer most styles of exam questions well.

It has been a pleasure to have Adam in the class and we wish him good luck as he continues his educational journey.

11EC Alya Muhammad Faisal

The work produced by Alya has been consistently high throughout the year, and Alya clearly takes a great deal of pride in both correctness and presentation. For Business theory, Alya has demonstrated a strong understanding of concepts and is able to answer questions confidently. Alya is a confident in her structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Alya in the class and we wish her good luck as she continues her educational journey.

11EC Muhammad Hamza Sarfaraz

The work produced by Muhammad Hamza has been consistently high throughout the year, and Muhammad Hamza clearly takes a great deal of pride in both correctness and presentation. For Business theory, Muhammad Hamza has demonstrated a strong understanding of concepts and is able to answer questions confidently. Muhammad Hamza is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Muhammad Hamza in the class and we wish him good luck as he continues his educational journey.

11EC Shanzay Siddiqui

The work produced by Shanzay has been consistently high throughout the year, and Shanzay clearly takes a great deal of pride in both correctness and presentation. For Business theory, Shanzay has demonstrated a strong understanding of concepts and is able to answer questions confidently. Shanzay is a confident in her structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Shanzay in the class and we wish her good luck as she continues her educational journey.

11EC Anan Wadi

The work produced by Anan could have been better throughout the year and is often incorrect or poorly presented. For Business theory, Anan has a reasonable understanding of the key business concepts and can answer questions with a little support. Anan is competent at answering exam questions, and is able to answer most styles of exam questions well.

It has been a pleasure to have Anan in the class and we wish him good luck as he continues his educational journey.

11EC Abdullah Zeeshan

The work produced by Abdullah could have been better throughout the year and is often incorrect or poorly presented. For Business theory, Abdullah has demonstrated a strong understanding of concepts and is able to answer questions confidently. Abdullah is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Abdullah in the class and we wish him good luck as he continues his educational journey.

12BS Tala Al Ramlawi

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The work produced by Tala has been consistently high throughout the year, and Tala clearly takes a great deal of pride in both correctness and presentation. For Business theory, Tala has a reasonable understanding of the key business concepts and can answer questions with a little support. Tala is a confident in her structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

It has been a pleasure to have Tala in the class and we wish her good luck as she continues her educational journey.

12BS Sulaf Allam

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The work produced by Sulaf has been good throughout the year, usually correct and well and presented. For Business theory, Sulaf has a reasonable understanding of the key business concepts and can answer questions with a little support. Sulaf is competent at answering exam questions, and is able to answer most styles of exam questions well.

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12BS Zain Aziz

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12BS Joanne Al Majzob

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12BS Rayyan Sohail

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The work produced by Rayyan has been good throughout the year, usually correct and well and presented. For Business theory, Rayyan has a reasonable understanding of the key business concepts and can answer questions with a little support. Rayyan is competent at answering exam questions, and is able to answer most styles of exam questions well.

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12BS Derryll Pasha

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12BS Farrell Salim

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12BS Yassien Abdelnabi

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12BS Sean Clarke

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The work produced by Sean has been good throughout the year, usually correct and well and presented. For Business theory, Sean has a reasonable understanding of the key business concepts and can answer questions with a little support. Sean is competent at answering exam questions, and is able to answer most styles of exam questions well.

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12BS Yousef Mansouri

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13BS Qais Abuzaid

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The work produced by Qais has been good throughout the year, usually correct and well and presented. For Business theory, Qais has demonstrated a strong understanding of concepts and is able to answer questions confidently. Qais is competent at answering exam questions, and is able to answer most styles of exam questions well.

It has been a pleasure to have Qais in the class and we wish him good luck as he continues his educational journey to other institutions.

13BS Ahmed Mudassar

. . .

The work produced by Ahmed has been consistently high throughout the year, and Ahmed clearly takes a great deal of pride in both correctness and presentation. For Business theory, Ahmed has demonstrated a strong understanding of concepts and is able to answer questions confidently. Ahmed is a confident in his structure of Exam skills and is able to answer exam questions is a way that will maximise grades.

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13BS Karishma Udeshi

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13BS Hamza Uzair

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13BS Ali Khawaja

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13BS Rayaan Siddiqui

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7A-IT Salma Misbah

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Salma has been consistently high throughout the year, and Salma clearly takes a great deal of pride in both correctness and presentation. Salma has a reasonable understanding of computing concepts when discussing computing theory. Salma is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Salma in the class and I look forward to assisting her studies with her continued education.

7A-IT Jana Bahomed

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Jana has been good throughout the year, usually correct and well and presented. Jana has a reasonable understanding of computing concepts when discussing computing theory. Jana is competent in her use of applications and is able to solve challenges with support.

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7A-IT Nour Elsherif

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7A-IT Adam Itani

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7A-IT Tahoor Khan

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7A-IT Aurell Vania

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7A-IT NourAdel Helal

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by NourAdel has been good throughout the year, usually correct and well and presented. NourAdel has a reasonable understanding of computing concepts when discussing computing theory. NourAdel is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have NourAdel in the class and I look forward to assisting her studies with her continued education.

7A-IT Orlando Clifford

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Orlando has been good throughout the year, usually correct and well and presented. Orlando has a reasonable understanding of computing concepts when discussing computing theory. Orlando is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Orlando in the class and I look forward to assisting his studies with his continued education.

7A-IT Moneeb Khatimi

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Moneeb has been good throughout the year, usually correct and well and presented. Moneeb has a reasonable understanding of computing concepts when discussing computing theory. Moneeb is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Moneeb in the class and I look forward to assisting his studies with his continued education.

7A-IT Ana Mesa

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Ana has been good throughout the year, usually correct and well and presented. Ana has a reasonable understanding of computing concepts when discussing computing theory. Ana is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Ana in the class and I look forward to assisting her studies with her continued education.

7A-IT Hussain Balagamwala

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Hussain has been good throughout the year, usually correct and well and presented. Hussain has a reasonable understanding of computing concepts when discussing computing theory. Hussain is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Hussain in the class and I look forward to assisting his studies with his continued education.

7A-IT Shirin Patel

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

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It has been a pleasure to have Shirin in the class and I look forward to assisting her studies with her continued education.

7A-IT Rayel Zeghouani

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Rayel has been good throughout the year, usually correct and well and presented. Rayel will sometimes struggle when discussing computing concepts. Rayel is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Rayel in the class and I look forward to assisting her studies with her continued education.

7A-IT Fernando Sanchez

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Fernando has been good throughout the year, usually correct and well and presented. Fernando has a reasonable understanding of computing concepts when discussing computing theory. Fernando is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Fernando in the class and I look forward to assisting his studies with his continued education.

7A-IT Youssef Masoud

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Youssef has been good throughout the year, usually correct and well and presented. Youssef has a reasonable understanding of computing concepts when discussing computing theory. Youssef is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Youssef in the class and I look forward to assisting his studies with his continued education.

7A-IT Kamar Achrafi

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Kamar has been good throughout the year, usually correct and well and presented. Kamar has a reasonable understanding of computing concepts when discussing computing theory. Kamar is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Kamar in the class and I look forward to assisting her studies with her continued education.

7A-IT Harrison Fejsa

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Harrison has been good throughout the year, usually correct and well and presented. Harrison has a reasonable understanding of computing concepts when discussing computing theory. Harrison is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Harrison in the class and I look forward to assisting his studies with his continued education.

7A-IT Malek Zuhairy

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Malek has been good throughout the year, usually correct and well and presented. Malek has a reasonable understanding of computing concepts when discussing computing theory. Malek is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Malek in the class and I look forward to assisting his studies with his continued education.

7A-IT Lilly Selim

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Lilly has been consistently high throughout the year, and Lilly clearly takes a great deal of pride in both correctness and presentation. Lilly has a reasonable understanding of computing concepts when discussing computing theory. Lilly is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Lilly in the class and I look forward to assisting her studies with her continued education.

7A-IT Ali Koyuncu

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Ali has been good throughout the year, usually correct and well and presented. Ali has a reasonable understanding of computing concepts when discussing computing theory. Ali is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Ali in the class and I look forward to assisting his studies with his continued education.

7A-IT Lily Assad

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Lily has been good throughout the year, usually correct and well and presented. Lily has a reasonable understanding of computing concepts when discussing computing theory. Lily is developing in her use of applications and often requires support to complete challenges.

It has been a pleasure to have Lily in the class and I look forward to assisting her studies with her continued education.

7A-IT Katelyn Boom

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Katelyn has been consistently high throughout the year, and Katelyn clearly takes a great deal of pride in both correctness and presentation. Katelyn has a reasonable understanding of computing concepts when discussing computing theory. Katelyn is a confident user of applications and is able to solve complex problems with little support.

It has been a pleasure to have Katelyn in the class and I look forward to assisting her studies with her continued education.

7B-IT Hamad Niazi

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Hamad has been good throughout the year, usually correct and well and presented. Hamad has a reasonable understanding of computing concepts when discussing computing theory. Hamad is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Hamad in the class and I look forward to assisting his studies with his continued education.

7B-IT Hala El-Haddad

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Hala has been good throughout the year, usually correct and well and presented. Hala has a reasonable understanding of computing concepts when discussing computing theory. Hala is competent in her use of applications and is able to solve challenges with support.

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7B-IT Mysha Farooq

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Mysha has been good throughout the year, usually correct and well and presented. Mysha has a reasonable understanding of computing concepts when discussing computing theory. Mysha is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Mysha in the class and I look forward to assisting her studies with her continued education.

7B-IT Aiza Habib

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

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It has been a pleasure to have Aiza in the class and I look forward to assisting her studies with her continued education.

7B-IT Le Giang

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Le has been good throughout the year, usually correct and well and presented. Le has a reasonable understanding of computing concepts when discussing computing theory. Le is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Le in the class and I look forward to assisting her studies with her continued education.

7B-IT Xavier Aufarossi

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Xavier has been good throughout the year, usually correct and well and presented. Xavier has a reasonable understanding of computing concepts when discussing computing theory. Xavier is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Xavier in the class and I look forward to assisting his studies with his continued education.

7B-IT Niha Fatima Kallachi

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Niha Fatima has been good throughout the year, usually correct and well and presented. Niha Fatima has a reasonable understanding of computing concepts when discussing computing theory. Niha Fatima is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Niha Fatima in the class and I look forward to assisting her studies with her continued education.

7B-IT Omar Ammar

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Omar has been good throughout the year, usually correct and well and presented. Omar will sometimes struggle when discussing computing concepts. Omar is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Omar in the class and I look forward to assisting his studies with his continued education.

7B-IT Sami El Malki

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7B-IT Rayan Al Borhan

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7B-IT Saad Bin Hassan

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7B-IT Ayat Waqas

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7B-IT Zain Hajjar

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7B-IT Zainab Majid

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7B-IT Rameen Faisal

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7B-IT Abdullah Saeed

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7B-IT David Chicaiza Leon

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7B-IT Shifa Mallick

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7B-IT Mariam Shukhes

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7B-IT Stephen Li

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7B-IT Muhammad Usman

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7B-IT Zeina Eldib

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7C-IT Seungmin Lee

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7C-IT Obadah Farah

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7C-IT Marcelo Moreno

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7C-IT Faseeh Mohammed

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7C-IT Tamim Feghia

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7C-IT Arwa Msairi

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7C-IT Mariana Jackson

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7C-IT Shahla Al-Otaibi

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7C-IT Cady Atef

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7D-IT Ilya Karpushenko

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7D-IT Liam-Georgio Moussa

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7D-IT Mya Rose Dasouki

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7D-IT Syed Mahd Munib

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7D-IT Lana Kodeih

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7D-IT Ananya Bulagond

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7D-IT Shara Izabella Nieto Lozada

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8A-IT Ahmad Abu Shamma

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8A-IT Jorge Dominguez Narvaez

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It has been a pleasure to have Aarush in the class and I look forward to assisting his studies with his continued education.

8A-IT Lucia Vargas

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The work produced by Lucia has been consistently high throughout the year, and Lucia clearly takes a great deal of pride in both correctness and presentation. Lucia demonstrates a high confidence when questioned on computing theory. Lucia is a confident user of applications and is able to solve complex problems with little support.

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8A-IT Reeda Yafawi

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8A-IT Maher Zain

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8B-IT Adam Abdul Hadi

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

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8B-IT Joury Abuzaid

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The work produced by Joury has been good throughout the year, usually correct and well and presented. Joury has a reasonable understanding of computing concepts when discussing computing theory. Joury is competent in her use of applications and is able to solve challenges with support.

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8B-IT Malek Afifi

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8B-IT Aliza Akram

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8B-IT James Bejjani

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8B-IT Emily Boom

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8B-IT Malek Darwish

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8B-IT Muhammad Faisal

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8B-IT Agustina Flores Ibarra

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8B-IT Riccardo Gennari

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8B-IT Maryam Ghaly

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8B-IT Simrah Iqbal

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8B-IT Woojin Kim

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8B-IT Adrian Mendivil

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8B-IT Hassaan Mudassar

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8B-IT Ishaq Nazim-Uddin

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8B-IT Minha Nureena

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8B-IT Maximilian Paddock

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8B-IT Levent Pekey

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8B-IT William Tan

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8B-IT Mahad Zaman

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8C-IT Aya Al Wathaifi

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The work produced by Aya has been good throughout the year, usually correct and well and presented. Aya has a reasonable understanding of computing concepts when discussing computing theory. Aya is competent in her use of applications and is able to solve challenges with support.

It has been a pleasure to have Aya in the class and I look forward to assisting her studies with her continued education.

8C-IT Yousef Alaswad

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The work produced by Yousef has been consistently high throughout the year, and Yousef clearly takes a great deal of pride in both correctness and presentation. Yousef demonstrates a high confidence when questioned on computing theory. Yousef is a confident user of applications and is able to solve complex problems with little support.

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8C-IT Mohammad Aman

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8C-IT Ziad Awadallah

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8C-IT Adam Ben Younes

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8C-IT Arthur Benez

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8C-IT Tristan Benfield

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8C-IT Aisha Bhat

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8C-IT Sofia Cipriano

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8C-IT Omar Dasouki

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8C-IT Tayim Feghia

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8C-IT Hala Hegab

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8C-IT Santiago Herrera Rubio

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8C-IT Omar Hindawy

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8C-IT Haniya Khan

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8C-IT Mohammed-Adem Menacer

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The work produced by Mohammed-Adem has been consistently high throughout the year, and Mohammed-Adem clearly takes a great deal of pride in both correctness and presentation. Mohammed-Adem demonstrates a high confidence when questioned on computing theory. Mohammed-Adem is a confident user of applications and is able to solve complex problems with little support.

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8C-IT Anayah Noor

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8C-IT Luana Peirano

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8C-IT Ainoor Rauf

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8C-IT Hiba Rizwan

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8C-IT Ayush Singh

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9A-IT Abdullah Adnan

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9A-IT Ahmed Akmal

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9A-IT Maryam Alghamdi

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Maryam has been good throughout the year, usually correct and well and presented. Maryam has a reasonable understanding of computing concepts when discussing computing theory. Maryam is competent in her use of applications and is able to solve challenges with support.

Although it may at times have been a difficult year for Maryam, I look forward to seeing her improvement during next year.

9A-IT Islam Dabjan

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Islam has been good throughout the year, usually correct and well and presented. Islam has a reasonable understanding of computing concepts when discussing computing theory. Islam is competent in her use of applications and is able to solve challenges with support.

Although it may at times have been a difficult year for Islam, I look forward to seeing her improvement during next year.

9A-IT Ibrahim Eid

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Ibrahim has been good throughout the year, usually correct and well and presented. Ibrahim will sometimes struggle when discussing computing concepts. Ibrahim is competent in his use of applications and is able to solve challenges with support.

Although it may at times have been a difficult year for Ibrahim, I look forward to seeing his improvement during next year.

9A-IT Kareem Elkhamry

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Kareem could have been better throughout the year and is often incorrect or poorly presented. Kareem will sometimes struggle when discussing computing concepts. Kareem is developing in his use of applications and often requires support to complete challenges.

Although it may at times have been a difficult year for Kareem, I look forward to seeing his improvement during next year.

9A-IT Abdullah Faisal

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Abdullah has been good throughout the year, usually correct and well and presented. Abdullah has a reasonable understanding of computing concepts when discussing computing theory. Abdullah is competent in his use of applications and is able to solve challenges with support.

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9A-IT Yahya Hegab

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9A-IT Abdullah Kamran

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9A-IT Mohammad Khawaja

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9A-IT Vishal Lakshmikanthan

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9A-IT Zhuoran Liu

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9A-IT Rameesh Mansouri

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Although it may at times have been a difficult year for Rameesh, I look forward to seeing her improvement during next year.

9A-IT Anwar Mohamed

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9A-IT Mia Mourad

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9A-IT Alikhan Nurlybay

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9A-IT Muhammad Sahm

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9A-IT Kumail Saqib

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9A-IT Yassin Soua

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The work produced by Yassin has been good throughout the year, usually correct and well and presented. Yassin has a reasonable understanding of computing concepts when discussing computing theory. Yassin is competent in his use of applications and is able to solve challenges with support.

It has been a pleasure to have Yassin in the class and I look forward to assisting his studies with his continued education.

9A-IT Ruoxi Tang

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9A-IT Mohammed Ramin Valiyakath Karakkad

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The work produced by Mohammed Ramin has been good throughout the year, usually correct and well and presented. Mohammed Ramin has a reasonable understanding of computing concepts when discussing computing theory. Mohammed Ramin is competent in his use of applications and is able to solve challenges with support.

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9A-IT Tianyi Wang

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The work produced by Tianyi has been consistently high throughout the year, and Tianyi clearly takes a great deal of pride in both correctness and presentation. Tianyi demonstrates a high confidence when questioned on computing theory. Tianyi is a confident user of applications and is able to solve complex problems with little support.

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9B-IT Mohammad Ahsan

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9B-IT Maryam Akbarzade

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Maryam has been good throughout the year, usually correct and well and presented. Maryam has a reasonable understanding of computing concepts when discussing computing theory. Maryam is developing in her use of applications and often requires support to complete challenges.

Although it may at times have been a difficult year for Maryam, I look forward to seeing her improvement during next year.

9B-IT Omar Aly

This year the pupils have learned a number of technical skills including the use of Office, graphics packages such as InkScape and Game development.

The work produced by Omar has been good throughout the year, usually correct and well and presented. Omar has a reasonable understanding of computing concepts when discussing computing theory. Omar is competent in his use of applications and is able to solve challenges with support.

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9B-IT Abdul Rahman Azhar

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The work produced by Abdul Rahman has been good throughout the year, usually correct and well and presented. Abdul Rahman has a reasonable understanding of computing concepts when discussing computing theory. Abdul Rahman is competent in his use of applications and is able to solve challenges with support.

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9B-IT Racimbey Bendjaballah

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9B-IT Ethan Choi

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9B-IT Omar Elleathy

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9B-IT Malak Elsayed

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9B-IT Keltoum Farhi

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9B-IT Noor Ghanem

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9B-IT Eya Hamidi

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9B-IT Jude Khatimi

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9B-IT Rayan Kodeih

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9B-IT Le Lam

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9B-IT Ihsan Mohamed

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9B-IT Sangyun Na

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9B-IT Ahmed Niazi

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9B-IT Carl James Parone

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9B-IT Cole Peterson

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9B-IT Sereen Saadeh

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9B-IT Abdullah Ulhaq

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9C-IT Omar Abokhatwa

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9C-IT Abuzer Ahmad

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9C-IT Khalid Al Majzob

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9C-IT Naya Al-Damluji

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9C-IT Luis Flores Wiedler

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9C-IT Archie Hobson

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9C-IT Seunghyeon Lee

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9C-IT Lucia Milsom

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9C-IT Muhammad Irfahan Bin Mohd Iskandar

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9C-IT Hala Radwan

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9C-IT Lina Selim

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9C-IT Fatima Valiyeva

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7A-DT Salma Misbah

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Salma has been good throughout the year, usually correct and well and presented. Salma has a reasonable understanding of computing concepts when discussing DT theory. Salma is competent in her use of materials and tools and is able to solve challenges with support.

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7A-DT Jana Bahomed

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7A-DT Adam Itani

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7A-DT Tahoor Khan

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7A-DT Moneeb Khatimi

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7A-DT Hussain Balagamwala

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7A-DT Rayel Zeghouani

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7A-DT Youssef Masoud

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7A-DT Harrison Fejsa

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7A-DT Ali Koyuncu

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Ali has been good throughout the year, usually correct and well and presented. Ali has a reasonable understanding of computing concepts when discussing DT theory. Ali is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Ali in the class and I look forward to assisting his studies with his continued education.

7A-DT Lily Assad

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Lily has been good throughout the year, usually correct and well and presented. Lily has a reasonable understanding of computing concepts when discussing DT theory. Lily is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Lily in the class and I look forward to assisting her studies with her continued education.

7A-DT Katelyn Boom

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Katelyn has been good throughout the year, usually correct and well and presented. Katelyn has a reasonable understanding of computing concepts when discussing DT theory. Katelyn is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Katelyn in the class and I look forward to assisting her studies with her continued education.

7B-DT Hamad Niazi

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Hamad has been good throughout the year, usually correct and well and presented. Hamad has a reasonable understanding of computing concepts when discussing DT theory. Hamad is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Hamad in the class and I look forward to assisting his studies with his continued education.

7B-DT Hala El-Haddad

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Hala has been good throughout the year, usually correct and well and presented. Hala has a reasonable understanding of computing concepts when discussing DT theory. Hala is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Hala in the class and I look forward to assisting her studies with her continued education.

7B-DT Mysha Farooq

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Mysha has been good throughout the year, usually correct and well and presented. Mysha has a reasonable understanding of computing concepts when discussing DT theory. Mysha is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Mysha in the class and I look forward to assisting her studies with her continued education.

7B-DT Aiza Habib

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Aiza has been good throughout the year, usually correct and well and presented. Aiza has a reasonable understanding of computing concepts when discussing DT theory. Aiza is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Aiza in the class and I look forward to assisting her studies with her continued education.

7B-DT Le Giang

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Le has been good throughout the year, usually correct and well and presented. Le has a reasonable understanding of computing concepts when discussing DT theory. Le is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Le in the class and I look forward to assisting her studies with her continued education.

7B-DT Xavier Aufarossi

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Xavier has been good throughout the year, usually correct and well and presented. Xavier has a reasonable understanding of computing concepts when discussing DT theory. Xavier is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Xavier in the class and I look forward to assisting his studies with his continued education.

7B-DT Niha Fatima Kallachi

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Niha Fatima has been good throughout the year, usually correct and well and presented. Niha Fatima has a reasonable understanding of computing concepts when discussing DT theory. Niha Fatima is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Niha Fatima in the class and I look forward to assisting her studies with her continued education.

7B-DT Omar Ammar

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Omar has been good throughout the year, usually correct and well and presented. Omar has a reasonable understanding of computing concepts when discussing DT theory. Omar is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Omar in the class and I look forward to assisting his studies with his continued education.

7B-DT Sami El Malki

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Sami has been good throughout the year, usually correct and well and presented. Sami has a reasonable understanding of computing concepts when discussing DT theory. Sami is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Sami in the class and I look forward to assisting his studies with his continued education.

7B-DT Rayan Al Borhan

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Rayan has been good throughout the year, usually correct and well and presented. Rayan has a reasonable understanding of computing concepts when discussing DT theory. Rayan is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Rayan in the class and I look forward to assisting his studies with his continued education.

7B-DT Saad Bin Hassan

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Saad has been good throughout the year, usually correct and well and presented. Saad has a reasonable understanding of computing concepts when discussing DT theory. Saad is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Saad in the class and I look forward to assisting his studies with his continued education.

7B-DT Ayat Waqas

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Ayat has been good throughout the year, usually correct and well and presented. Ayat has a reasonable understanding of computing concepts when discussing DT theory. Ayat is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Ayat in the class and I look forward to assisting her studies with her continued education.

7B-DT Zain Hajjar

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Zain has been good throughout the year, usually correct and well and presented. Zain has a reasonable understanding of computing concepts when discussing DT theory. Zain is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Zain in the class and I look forward to assisting her studies with her continued education.

7B-DT Zainab Majid

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Zainab has been good throughout the year, usually correct and well and presented. Zainab has a reasonable understanding of computing concepts when discussing DT theory. Zainab is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Zainab in the class and I look forward to assisting her studies with her continued education.

7B-DT Rameen Faisal

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Rameen has been good throughout the year, usually correct and well and presented. Rameen has a reasonable understanding of computing concepts when discussing DT theory. Rameen is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Rameen in the class and I look forward to assisting her studies with her continued education.

7B-DT Abdullah Saeed

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Abdullah has been good throughout the year, usually correct and well and presented. Abdullah has a reasonable understanding of computing concepts when discussing DT theory. Abdullah is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Abdullah in the class and I look forward to assisting his studies with his continued education.

7B-DT David Chicaiza Leon

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by David has been good throughout the year, usually correct and well and presented. David has a reasonable understanding of computing concepts when discussing DT theory. David is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have David in the class and I look forward to assisting his studies with his continued education.

7B-DT Shifa Mallick

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Shifa has been good throughout the year, usually correct and well and presented. Shifa has a reasonable understanding of computing concepts when discussing DT theory. Shifa is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Shifa in the class and I look forward to assisting her studies with her continued education.

7B-DT Mariam Shukhes

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Mariam has been good throughout the year, usually correct and well and presented. Mariam has a reasonable understanding of computing concepts when discussing DT theory. Mariam is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Mariam in the class and I look forward to assisting her studies with her continued education.

7B-DT Fang Cheng Hao Li

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Fang Cheng Hao has been good throughout the year, usually correct and well and presented. Fang Cheng Hao has a reasonable understanding of computing concepts when discussing DT theory. Fang Cheng Hao is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Fang Cheng Hao in the class and I look forward to assisting his studies with his continued education.

7B-DT Muhammad Usman

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Muhammad has been good throughout the year, usually correct and well and presented. Muhammad has a reasonable understanding of computing concepts when discussing DT theory. Muhammad is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Muhammad in the class and I look forward to assisting his studies with his continued education.

7B-DT Zeina Eldib

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Zeina has been good throughout the year, usually correct and well and presented. Zeina has a reasonable understanding of computing concepts when discussing DT theory. Zeina is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Zeina in the class and I look forward to assisting her studies with her continued education.

7C-DT Seungmin Lee

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Seungmin could have been better throughout the year and is often incorrect or poorly presented. Seungmin will sometimes struggle when discussing DT concepts. Seungmin is developing in his use of materials and tools and often requires support to complete challenges.

Although it may at times have been a difficult year for Seungmin, I look forward to seeing his improvement during next year.

7C-DT Obadah Farah

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Obadah has been good throughout the year, usually correct and well and presented. Obadah has a reasonable understanding of computing concepts when discussing DT theory. Obadah is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Obadah in the class and I look forward to assisting his studies with his continued education.

7C-DT Marcelo Moreno

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Marcelo has been consistently high throughout the year, and Marcelo clearly takes a great deal of pride in both correctness and presentation. Marcelo demonstrates a high confidence when questioned on Design and Technology theory. Marcelo is a confident user of materials and tools and is able to solve complex problems with little support.

It has been a pleasure to have Marcelo in the class and I look forward to assisting his studies with his continued education.

7C-DT Faseeh Mohammed

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Faseeh has been good throughout the year, usually correct and well and presented. Faseeh has a reasonable understanding of computing concepts when discussing DT theory. Faseeh is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Faseeh in the class and I look forward to assisting his studies with his continued education.

7C-DT Tamim Feghia

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Tamim has been good throughout the year, usually correct and well and presented. Tamim has a reasonable understanding of computing concepts when discussing DT theory. Tamim is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Tamim in the class and I look forward to assisting his studies with his continued education.

7C-DT Arwa Msairi

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Arwa has been good throughout the year, usually correct and well and presented. Arwa has a reasonable understanding of computing concepts when discussing DT theory. Arwa is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Arwa in the class and I look forward to assisting her studies with her continued education.

7C-DT Mariana Jackson

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Mariana has been good throughout the year, usually correct and well and presented. Mariana has a reasonable understanding of computing concepts when discussing DT theory. Mariana is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Mariana in the class and I look forward to assisting her studies with her continued education.

7C-DT Haadi Khan

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Haadi has been good throughout the year, usually correct and well and presented. Haadi has a reasonable understanding of computing concepts when discussing DT theory. Haadi is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Haadi in the class and I look forward to assisting his studies with his continued education.

7C-DT Humayraa Tafsiri

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Humayraa has been good throughout the year, usually correct and well and presented. Humayraa has a reasonable understanding of computing concepts when discussing DT theory. Humayraa is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Humayraa in the class and I look forward to assisting her studies with her continued education.

7C-DT Ayah Mohamed

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Ayah has been good throughout the year, usually correct and well and presented. Ayah has a reasonable understanding of computing concepts when discussing DT theory. Ayah is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Ayah in the class and I look forward to assisting her studies with her continued education.

7C-DT Mariam Abouebeid

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Mariam has been consistently high throughout the year, and Mariam clearly takes a great deal of pride in both correctness and presentation. Mariam demonstrates a high confidence when questioned on Design and Technology theory. Mariam is a confident user of materials and tools and is able to solve complex problems with little support.

It has been a pleasure to have Mariam in the class and I look forward to assisting her studies with her continued education.

7C-DT Wagdy Abouseada

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Wagdy has been good throughout the year, usually correct and well and presented. Wagdy has a reasonable understanding of computing concepts when discussing DT theory. Wagdy is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Wagdy in the class and I look forward to assisting his studies with his continued education.

7C-DT Jenna Sarraj

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Jenna has been good throughout the year, usually correct and well and presented. Jenna has a reasonable understanding of computing concepts when discussing DT theory. Jenna is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Jenna in the class and I look forward to assisting her studies with her continued education.

7C-DT Soluchi Oji

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Soluchi has been good throughout the year, usually correct and well and presented. Soluchi has a reasonable understanding of computing concepts when discussing DT theory. Soluchi is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Soluchi in the class and I look forward to assisting his studies with his continued education.

7C-DT Mckaya Moodley

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Mckaya has been good throughout the year, usually correct and well and presented. Mckaya has a reasonable understanding of computing concepts when discussing DT theory. Mckaya is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Mckaya in the class and I look forward to assisting her studies with her continued education.

7C-DT Majd Awad

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Majd has been good throughout the year, usually correct and well and presented. Majd has a reasonable understanding of computing concepts when discussing DT theory. Majd is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Majd in the class and I look forward to assisting his studies with his continued education.

7C-DT Shahla Al-Otaibi

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Shahla has been good throughout the year, usually correct and well and presented. Shahla has a reasonable understanding of computing concepts when discussing DT theory. Shahla is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Shahla in the class and I look forward to assisting her studies with her continued education.

7C-DT Taleen Aly

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Taleen has been good throughout the year, usually correct and well and presented. Taleen has a reasonable understanding of computing concepts when discussing DT theory. Taleen is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Taleen in the class and I look forward to assisting her studies with her continued education.

7C-DT Zaynab Baloch

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Zaynab has been good throughout the year, usually correct and well and presented. Zaynab has a reasonable understanding of computing concepts when discussing DT theory. Zaynab is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Zaynab in the class and I look forward to assisting her studies with her continued education.

7C-DT Cady Atef

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Cady has been good throughout the year, usually correct and well and presented. Cady has a reasonable understanding of computing concepts when discussing DT theory. Cady is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Cady in the class and I look forward to assisting her studies with her continued education.

7C-DT Khadija Ali

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Khadija has been good throughout the year, usually correct and well and presented. Khadija has a reasonable understanding of computing concepts when discussing DT theory. Khadija is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Khadija in the class and I look forward to assisting her studies with her continued education.

7C-DT Amana Anver Sadath

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Amana has been good throughout the year, usually correct and well and presented. Amana has a reasonable understanding of computing concepts when discussing DT theory. Amana is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Amana in the class and I look forward to assisting her studies with her continued education.

7D-DT Ilya Karpushenko

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Ilya has been good throughout the year, usually correct and well and presented. Ilya demonstrates a high confidence when questioned on Design and Technology theory. Ilya is a confident user of materials and tools and is able to solve complex problems with little support.

It has been a pleasure to have Ilya in the class and I look forward to assisting his studies with his continued education.

7D-DT Liam-Georgio Moussa

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Liam-Georgio has been good throughout the year, usually correct and well and presented. Liam-Georgio has a reasonable understanding of computing concepts when discussing DT theory. Liam-Georgio is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Liam-Georgio in the class and I look forward to assisting his studies with his continued education.

7D-DT Mya Rose Dasouki

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Mya Rose has been good throughout the year, usually correct and well and presented. Mya Rose has a reasonable understanding of computing concepts when discussing DT theory. Mya Rose is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Mya Rose in the class and I look forward to assisting her studies with her continued education.

7D-DT Fiza Khan

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Fiza has been good throughout the year, usually correct and well and presented. Fiza has a reasonable understanding of computing concepts when discussing DT theory. Fiza is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Fiza in the class and I look forward to assisting her studies with her continued education.

7D-DT Minal Khan

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Minal has been good throughout the year, usually correct and well and presented. Minal has a reasonable understanding of computing concepts when discussing DT theory. Minal is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Minal in the class and I look forward to assisting her studies with her continued education.

7D-DT Dave Asaad

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Dave has been good throughout the year, usually correct and well and presented. Dave has a reasonable understanding of computing concepts when discussing DT theory. Dave is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Dave in the class and I look forward to assisting his studies with his continued education.

7D-DT Syed Mahd Munib

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Syed Mahd has been good throughout the year, usually correct and well and presented. Syed Mahd has a reasonable understanding of computing concepts when discussing DT theory. Syed Mahd is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Syed Mahd in the class and I look forward to assisting his studies with his continued education.

7D-DT Lana Kodeih

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Lana has been good throughout the year, usually correct and well and presented. Lana has a reasonable understanding of computing concepts when discussing DT theory. Lana is developing in her use of materials and tools and often requires support to complete challenges.

It has been a pleasure to have Lana in the class and I look forward to assisting her studies with her continued education.

7D-DT Fatima Adnan

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Fatima has been good throughout the year, usually correct and well and presented. Fatima has a reasonable understanding of computing concepts when discussing DT theory. Fatima is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Fatima in the class and I look forward to assisting her studies with her continued education.

7D-DT Bella Artanti

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Bella has been consistently high throughout the year, and Bella clearly takes a great deal of pride in both correctness and presentation. Bella demonstrates a high confidence when questioned on Design and Technology theory. Bella is a confident user of materials and tools and is able to solve complex problems with little support.

It has been a pleasure to have Bella in the class and I look forward to assisting her studies with her continued education.

7D-DT Ananya Bulagond

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Ananya has been good throughout the year, usually correct and well and presented. Ananya has a reasonable understanding of computing concepts when discussing DT theory. Ananya is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Ananya in the class and I look forward to assisting her studies with her continued education.

7D-DT Sulaiman Safdar

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Sulaiman has been good throughout the year, usually correct and well and presented. Sulaiman has a reasonable understanding of computing concepts when discussing DT theory. Sulaiman is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Sulaiman in the class and I look forward to assisting his studies with his continued education.

7D-DT Shara Izabella Nieto Lozada

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Shara Izabella has been good throughout the year, usually correct and well and presented. Shara Izabella has a reasonable understanding of computing concepts when discussing DT theory. Shara Izabella is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Shara Izabella in the class and I look forward to assisting her studies with her continued education.

7D-DT Jumana El Demellawy

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Jumana has been good throughout the year, usually correct and well and presented. Jumana has a reasonable understanding of computing concepts when discussing DT theory. Jumana is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Jumana in the class and I look forward to assisting her studies with her continued education.

7D-DT Muhammad Ismail

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Muhammad has been good throughout the year, usually correct and well and presented. Muhammad has a reasonable understanding of computing concepts when discussing DT theory. Muhammad is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Muhammad in the class and I look forward to assisting his studies with his continued education.

7D-DT Maya Mazhar

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Maya has been good throughout the year, usually correct and well and presented. Maya has a reasonable understanding of computing concepts when discussing DT theory. Maya is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Maya in the class and I look forward to assisting her studies with her continued education.

7D-DT Ahmad Taleb

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Ahmad has been good throughout the year, usually correct and well and presented. Ahmad has a reasonable understanding of computing concepts when discussing DT theory. Ahmad is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Ahmad in the class and I look forward to assisting his studies with his continued education.

7D-DT Hashim Alkhateeb

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Hashim has been good throughout the year, usually correct and well and presented. Hashim has a reasonable understanding of computing concepts when discussing DT theory. Hashim is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Hashim in the class and I look forward to assisting his studies with his continued education.

7D-DT Elisabetta Gennari

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Elisabetta has been good throughout the year, usually correct and well and presented. Elisabetta has a reasonable understanding of computing concepts when discussing DT theory. Elisabetta is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Elisabetta in the class and I look forward to assisting her studies with her continued education.

7D-DT Sara Bonanno

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Sara has been good throughout the year, usually correct and well and presented. Sara has a reasonable understanding of computing concepts when discussing DT theory. Sara is competent in her use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Sara in the class and I look forward to assisting her studies with her continued education.

7D-DT Mohamed Siddiqui

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Mohamed has been good throughout the year, usually correct and well and presented. Mohamed has a reasonable understanding of computing concepts when discussing DT theory. Mohamed is competent in his use of materials and tools and is able to solve challenges with support.

It has been a pleasure to have Mohamed in the class and I look forward to assisting his studies with his continued education.

7D-DT Alejandro Flores Wiedler

This year the pupils have focussed on learning the design process, and how to apply it to a range of different challenges.

The work produced by Alejandro has been good throughout the year, usually correct and well and presented. Alejandro has a reasonable understanding of computing concepts when discussing DT theory. Alejandro is developing in his use of materials and tools and often requires support to complete challenges.

It has been a pleasure to have Alejandro in the class and I look forward to assisting his studies with his continued education.