

Btec National Computing Student Book Btec Nationals

Computing 2016

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a complete three year lower secondary computing course that takes a real life project based approach to teaching young learners the vital computing skills they will need for the digital world each unit builds towards the creation of a final project with topics ranging from to programming simple games to creating web pages

a complete six year primary computing course that takes a real life project based approach to teaching young learners the vital computing skills they will need for the digital world each unit builds towards the

creation of a final project with topics ranging from designing your own robot to programming simple games and creating web pages

a complete six year primary computing course that takes a real life project based approach to teaching young learners the vital computing skills they will need for the digital world each unit builds towards the creation of a final project with topics ranging from designing your own robot to programming simple games and creating web pages

this complete nine year course follows a spiral approach where students learning builds year on year with increasing complexity and depth through real life contexts and project based activities students are equipped with vital computing skills for their future studies and beyond there is a strong focus on programming throughout from block based through to text based coding languages students are also introduced to future facing concepts such as robotics vr ai and machine learning

oxford international primary computing takes a real life project based approach to teaching young learners the vital computing skills they need for the changing digital world each unit builds a series of skills towards the creation of final project with topics ranging from programming simple computer games to creating an online yearbook

a complete six year primary computing course that takes a real life project based approach to teaching young learners the vital computing skills they will need for the digital world each unit builds a series of skills towards the creation of a final project with topics ranging from designing your own robot to programming simple games and designing and creating web pages within each stage key concepts are covered to give learners not only the skills they need to use technology effectively but also the knowledge in how to do so creatively safely and collaboratively Â understand how modern technology works Â use a

wide range of computer hardware and software for analytical and creative tasks
• use the internet safely respectfully and selectively
• write computer programs and develop computational thinking

oxford international primary computing takes a real life project based approach to teaching young learners the vital computing skills they need for the changing digital world each unit builds a series of skills towards the creation of final project with topics ranging from programming simple computer games to creating an online yearbook

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