OHA Computing Assessments Year 5 Knowledge Assessments

Name	Class	Year		
Computer Systems and Networ	ks:			
Sharing Information	Date/Assessment 1	Date/Assessment 2	Date/Assessment 3	Judgement
To know how information is				
transferred between				
systems and devices.				
To know that real life				
systems have input, output,				
and process aspects				
Creating Media				
Video Editing	Date/Assessment 1	Date/Assessment 2	Date/Assessment 3	Judgement
a TO know how to plan to				
TO know how to plan to				
capture video footage				
Know how to edit digital wides feetage				
video footage Know how to combine digital				
video footage to produce a				
short video film.				
Vector Drawing				
To know how to create				
images in a drawing program				
To know how to layer				
objects				
To know how to group				
objects				
BE Below age expected	d standard AE	Age expected standard	GD Greater De	pth Standard

OHA Computing Assessments Year 5 Knowledge Assessments

Programming

Selection in physical	Date/Assessment 1	Date/Assessment 2	Date/Assessment 3	Judgement
computing				
To undertsand what				
conditions are when using a				
programmable				
microcontroller.				
To understand what selection				
is using a programmable				
microcontroller.				
Selection in Quizzes				
To understand selection in				
programming is.				
To know how to design an				
interactive quiz				
To know how to create code	_			
to produce an interactive quiz				

Data and information

		_
Flat file Databases		
To know how to use a flat-file		
database		
To know how to order data in		
a flat-file data base		
To know how to create charts		
in a flat-file data base		
To know how to answer		
questions using the database.		

BE	Below age expected standard	AE	Age expected standard	GD	Greater Depth Standard
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OHA Computing Assessments Year 5 Knowledge and Skills Assessments

E Safety

	Date/Assessment 1	Date/Assessment 2	Date/Assessment 3	Judgement
Be able to need to create				
and set strong passwords				
Be able to keep passwords				
secure				
Understand what				
information is acceptable to				
share and what is not.				
Understand what Cyber				
bullying is and who to tell if				
they are subjected to it.				
In the Focus on online				
gaming understand the				
need to:				
use technology safely, respectfully and responsibly;				
recognise acceptable/unacceptable behaviour;				
identify a range of ways to report concerns about content and contact.				

BE	Below age expected standard	AE	Age expected standard	GD	Greater Depth Standard

OHA Computing Assessments Year 5 Skills Assessments

Name	Class	Year		
Computer Systems and Networ	ks:			
Sharing Information	Date/Assessment 1	Date/Assessment 2	Date/Assessment 3	Judgement
To be able to work on a				
collaborative online				
project				
Creating Media				
Video Editing	Date/Assessment 1	Date/Assessment 2	Date/Assessment 3	Judgement
To plan to capture video				
footage				
To be able to capture digital				
video footage				
To be able to edit digital				
video footage				
To be able to combine				
digital video footage to				
produce a short video film.				
Vector Drawing				
To be able to create images				
in a drawing program				
To be able to layer objects				
To be able to group objects				
		,		
BE Below age expected	standard AE	Age expected standard	GD Greater De	enth Standard

OHA Computing Assessments Year 5 Skills Assessments

Programming

Selection in physical	Date/Assessment 1	Date/Assessment 2	Date/Assessment 3	Judgement
computing				
To ber able to explore				
conditions using a				
programmable				
microcontroller.				
To be able to explore				
selection using a				
programmable				
microcontroller.				
Selection in Quizzes				
To be able to design an				
interactive quiz				
To be able to create code to				
produce an interactive quiz				

Data and information

Branching Databases	Date/Assessment 1	Date/Assessment 2	Date/Assessment 3	Judgement
To be able to use a flat-file				
database				
To be able to order data in a				
flat-file data base				
To be able to create charts				
in a flat-file data base				
To be able to answer				
questions using the				
database.				

BE	Below age expected standard	AE	Age expected standard	GD	Greater Depth Standard