## Assessment Schedule - 2020

# Digital Technologies: Demonstrate understanding of compression coding for a chosen media type (91887)

## **Assessment Criteria**

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrating <b>understanding</b> of compression coding for a chosen media type involves:	Demonstrating <b>in-depth understanding</b> of compression coding for a chosen media type involves:	Demonstrating <b>comprehensive understanding</b> of compression coding for a chosen media type involves:
<ul> <li>identifying reasons for compressing files</li> <li>showing how the chosen media type can be represented using bits in an uncompressed form</li> <li>showing how a lossless compression method works</li> <li>giving examples of when lossy compression is appropriate.</li> </ul>	<ul> <li>exploring the relationship between lossy compression and human perception of the medium</li> <li>evaluating lossy and lossless compression methods.</li> </ul>	evaluating how real-world applications are enabled by relevant representations including lossy, lossless, compressed or uncompressed.

## **Cut Scores**

Not Achieved	Achievement	Achievement with Merit	Achievement with Excellence	
0 – 2	3 – 4	5 – 6	7 – 8	

## Evidence

N1	N2	А3	A4	M5	М6	E7	E8
Makes relevant comments, but the response is incomplete.	Makes relevant comments in some parts of the response.	Explains, for the chosen output option:	Explains, for the chosen output option:	Explains, for the chosen output option:	Explains, for the chosen output option:	Explains, with reference to the output requirements specified in the scenario:	Explains, with reference to the output requirements specified in the scenario:
		how files of this type can be represented using bits in an uncompressed form	how files of this type can be represented using bits in an uncompressed form				
		why there might be a requirement to compress files of this type	why there might be a requirement to compress files of this type				
				how lossy file compression can affect an end-user's perception of the quality of the output	how lossy file compression can affect an end-user's perception of the quality of the output		
	how a lossless compression method works for files of this type.	how a lossless compression method works for files of this type.	an advantage OR a disadvantage of using a lossless compression method	an advantage AND a disadvantage of using a lossless compression method	advantages OR disadvantages of using a lossless compression method	advantages AND disadvantages of using a lossless compression method	
	Gives examples of the appropriate use of lossy compression.	Gives examples of the appropriate use of lossy compression.	an advantage OR a disadvantage of using a lossy compression method.	an advantage AND a disadvantage of using a lossy compression method.	advantages OR disadvantages of using a lossy compression method	advantages AND disadvantages of using a lossy compression method	
						one or more cases in which it would be better to use an uncompressed format.	one or more cases in which it would be better to use an uncompressed format.
		Some aspects of the response may be partial or weak.		Some aspects of the response may be partial or weak.		Some aspects of the response may be partial or weak.	

**N0** = No response; no relevant evidence.