## **Visualisation Diagrams**

## Part One: What are Visualisation Diagrams?

1. Describe what a visualisation diagram is.	
	[2 marks]
2. At what stage in the production process will a visualisation diagram be produced?	[1 mark]
<b>3.</b> List <b>three</b> types of product that a visualisation diagram could be used to help design:	[3 marks]
4. List five things that a visualisation diagram should include:	[5 marks]
5. What are annotations?	[1 mark]
6. Why should annotations be included on a visualisation diagram?	[2 marks]
7. Identify two groups of people who are the audience for a visualisation diagram	[2 marks]
Hint: the answer is not the target audience for the product. They will never see the visualisation diagram. You need to be thinking about the people who will use the visualisation diagram.	
8. Identify three purposes of using visualisation diagrams (reasons why are they used)	[3 marks]

## Part Two: Producing Visualisation Diagrams

<ol> <li>Describe how you could produce a physical visualisation diagram</li> </ol>
[2 marks]
Hint: a physical diagram will be one that you can touch with your hands - not one that is produced initially on computer
<b>10.</b> Describe <b>two</b> ways you could convert a physical visualisation diagram into a digital version
[2 marks]
Hint: a digital version of something is on a computer. The question here is asking you to give two ways you could get a physical thing on to a computer
11. Identify two types of software you could use to produce a digital visualisation diagram
[2 marks]
Hint: give me two <b>types</b> of software (types of programs on a computer) you could use
12. Identify four pieces of hardware you could use to produce a digital visualisation diagram [4 marks]

Hint: hardware is something attached to a computer that you can touch