

Revision grid - Explanations of offending behaviour

	Atavistic	Genetics	Neural	Eysenck – criminal personality	Cognitive – moral reasoning	Cognitive distortions	DAT	Psychodynamic
<p>A01</p> <p>6 key words/ phrases to include in outline</p>		<p>> Inherited gene/s – predisposed to criminal behaviour</p> <p>> Twins: Christiansen – 33% MZ, 12% DZ. Raine – 52% MZ, 21% DZ.</p> <p>> Candidate genes - MAOA & CDH13: Tihonen – 13 x more likely with this combo.</p> <p>> Brunner – low levels of MAOA</p>						
<p>A03</p> <p>Paragraph 1</p>		<p>Mednick (adoption study)</p>	<p>Issues with investigating brain</p>					
<p>Paragraph 2</p>		<p>Problems with twin studies</p>	<p>Issues with causation</p>					
<p>Paragraph 3</p>		<p>Bio reductionism</p>	<p>Bio reductionism</p>					