

	BENEFITS	DOWNSIDES
Natural conception	<ul style="list-style-type: none"> - More diversity - More special bond? 	<ul style="list-style-type: none"> - More premature deaths and disability
Artificial Conception and gene-selection	<ul style="list-style-type: none"> - Perfectly healthy humans - Control the ratio of boys and girls - Helping people have children the natural way > a way to fight against infertility - All pregnancies are wanted (no accidents) 	<ul style="list-style-type: none"> - Lack of diversity – clones (ex: <i>Brave New World</i>, Aldous Huxley) - Lack of genetic diversity can lead to other health issues - Life more difficult for those born naturally> could lead to an increase of discrimination towards atypical bodies which will stand out more - “Designer babies” > people will select genes according to their preferences - Potential source of inequality > costly method of reproduction – elitism <p>Eugenics? > effort to improve what is perceived as “genetic quality” – Historically: governmental coercion to control the fertility of groups deemed inferior</p>
	<p>?</p> <p>Regulating human population</p>	

CRISPR Cas9

Definition:

Clustered Regularly Interspaced Short Palindromic Repet

CRISPR is a scientific tool akin to // that looks like scissors that can modify // edit genes. It's a way to alter DNA by selecting genes inside cells in order to modify or delete them.