

<p>Three Theories of Early Human Migration</p>	<p>African Replacement Assimilation and Hybridisation Multiregion</p>
<p>African Replacement Theory</p>	<p>When moved out of Africa there were already existing hominids there, the modern humans displaced and replaced the existing with no mixing</p>
<p>Assimilation and Hybridisation Theory</p>	<p>When moved out of Africa there were already existing hominids there, and admixture occurred between the two</p>
<p>Multiregional</p>	<p>Modern humans evolved at different areas, and there was some gene flow at some time</p>
<p>Which theory of Early Human migration is supported by evidence?</p>	<p>Hybridisation and Assimilation theory</p>

<p>Migration to Americas</p>	<p>Closely related to Inuit and North East Asia, including Japan</p> <p>Multiple migrations:</p> <ol style="list-style-type: none"> <li>1. Peopling of Americas (15 - 20 kya, south/middle)</li> <li>2. Paleo-eskimo Dispersal (4.5 kya)</li> <li>3. Thule Dispersal (1 kya, north)</li> </ol>
<p>Models for Spread of Agriculture</p>	<p>Acculturation model Gene flow model</p>
<p>Acculturation</p>	<p>Transfer of technology</p>
<p>Gene Flow model of Agriculture spread</p>	<p>Farmer came to h/g or pastoralist group and settled Shows gradient of farming genetics</p>
<p>Where are Oceanic islanders from?</p>	<p>East Asia Island Southeast Asia New Guinea</p>