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

Migration to Americas	Closely related to Inuit and North East Asia, including Japan Multiple migrations: 1. Peopling of Americas (15 - 20 kya, south/middle) 2. Paleo-eskimo Dispersal (4.5 kya) 3. Thule Dispersal (1 kya, north)
Models for Spread of Agriculture	Acculturation model Gene flow model
Acculturation	Transfer of technology
Gene Flow model of Agriculture spread	Farmer came to h/g or pastoralist group and settled Shows gradient of farming genetics
Where are Oceanic islanders from?	East Asia Island Southeast Asia New Guinea