Problem:
Removing one from eleven makes it ten and removing one from nine makes it ten.
Is it even possible?
Yes it is possible in Roman Numerals. In Roman Numerals,
$9=$ IX
$10=\mathrm{X}$
$11=$ XI
Thus by removing one from 9 , you are getting 10 and by removing one from 11 , you are getting 10 again.
Quiz:
Which Pawtuxet Indian served as interpreter and intermediary between the pilgrims and the
Wampanoag?
$\mathbf{E}{ }_{\text {Pocahontas }}$
E Squanto
E Samoset

