

A farmer must transport a fox, a hen and some grain across the river. He can only carry one item in the boat at a time.

If the fox is left with the hen, it will eat the hen. If the hen is left with the grain, it will eat the grain.

How does the farmer get everything across safely?

What is the fewest number of crossings the farmer can take?

Four men must cross the river. Each man rows at a different speed: one can cross the river in 1 minute, one in 2 minutes, one in 7 minutes and the slowest in 10 minutes.

The boat can only carry two people. It travels at the speed of the slowest person on board.

What's the quickest time the four men can all get across?

Three monsters and their children want to cross the river.

The boat can carry two monsters at time, and all six of them know how to row.

A child monster cannot be left with an adult monster unless its parent is also present, or it will get eaten.

What is the fewest number of crossings the monsters take to all get across?

















MR. LAZ`









