



Solve the puzzle: Wolf, sheep and cabbage

A shepherd arrives at the river. He has a wolf, a sheep and a cabbage with him. The shepherd needs to carry all three across the river in a small boat. Unfortunately the boat can carry only the shepherd and one of the three at a time. Is it possible for the shepherd to cross the river safely with the wolf, the sheep, and the cabbage? Remember that the wolf will eat the sheep and the sheep will eat the cabbage if the shepherd leaves them alone.

Instructions:

1. Draw a river on paper.
2. Cut the figures (wolf, sheep, cabbage, shepherd and boat) out of the paper using scissors.
3. Try to solve the problem by using the figures you cut out and the river you drew.



LUMA CENTRE FINLAND



UNIVERSITY OF HELSINKI

