

Matchstick Puzzles 1

Move 2 matches to leave 4 squares No overlapping; no loose ends.



## Move 3 matches to leave 4 squares No overlapping; no loose ends.




## Move 3 matches to leave 2 squares




## (Solution)

## Move 4 matches to leave 3 squares




## Move 1 match to leave 4 triangles






## (Solution)

Move 3 matches to make the fish face the left



## (Solution)

## Remove six matches to leave ten



(Solution)

Move three matches
to leave three squares



## (Solution)

Move three matches to make four equilateral triangles
(no overlapping)



## (Solution)

About ThinkSheets
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About the author
Philip Johnston has taught everything from English to Martial Arts to Music to Graphic
Design, but is best known as music's leading expert on how students practice.

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