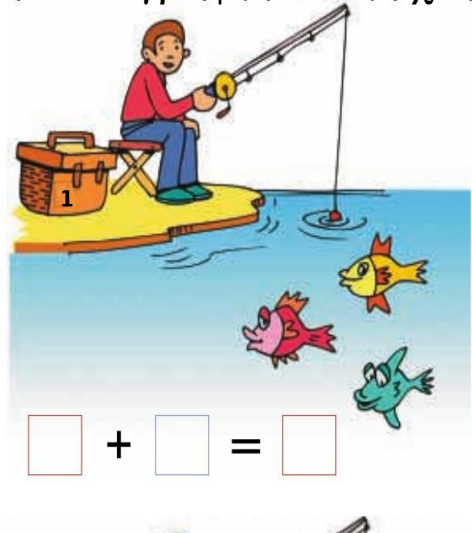


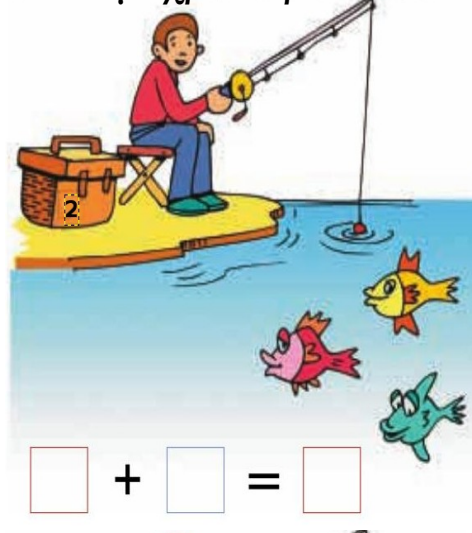
Μάντεψε πόσα ψάρια θα έχει στο καλάθι του ο ψαράς αν πιάσει και αυτά που κολυμπάνε δίπλα στο καλάμι του. Στο καλάθι του γράφει πόσα έχει πιάσει μέχρι τώρα.



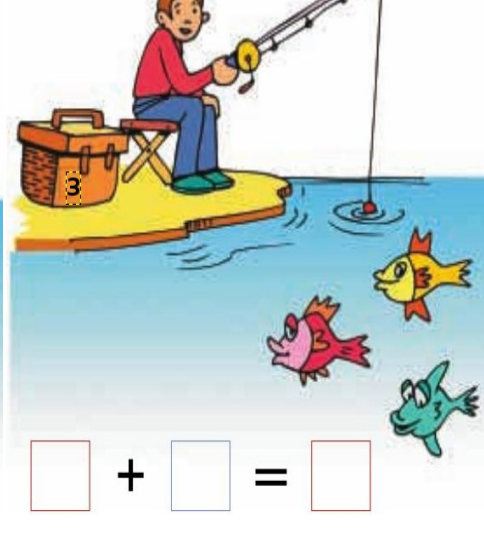
A man is fishing from a yellow boat. His basket is labeled with the number 0. There are three fish swimming in the water: a yellow one, a pink one, and a green one. Below the scene is a simple addition problem:  $\square + \square = \square$ .




The man has caught one yellow fish, and his basket is now labeled with the number 1. There are two fish left in the water: a pink one and a green one. Below the scene is a simple addition problem:  $\square + \square = \square$ .



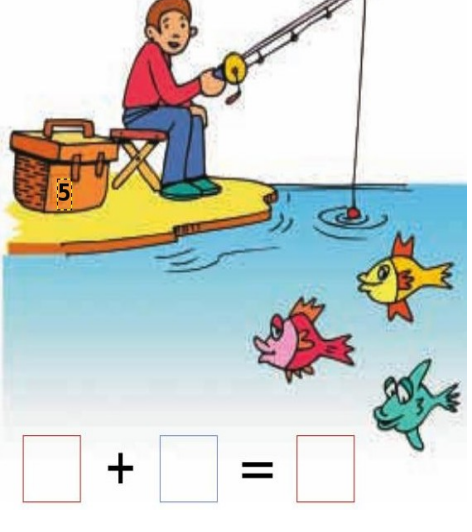
The man has caught two yellow fish, and his basket is now labeled with the number 2. There is one fish left in the water: a pink one. Below the scene is a simple addition problem:  $\square + \square = \square$ .



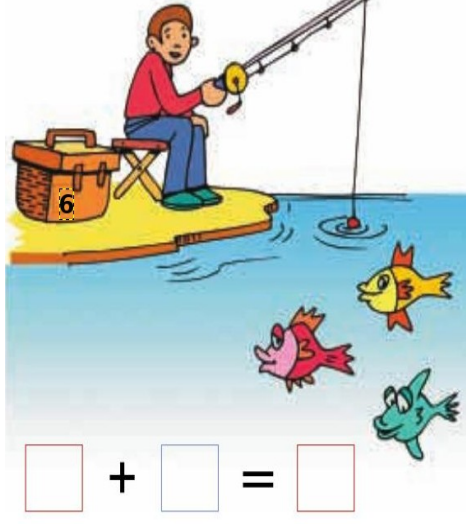
The man has caught three yellow fish, and his basket is now labeled with the number 3. There are no fish left in the water. Below the scene is a simple addition problem:  $\square + \square = \square$ .



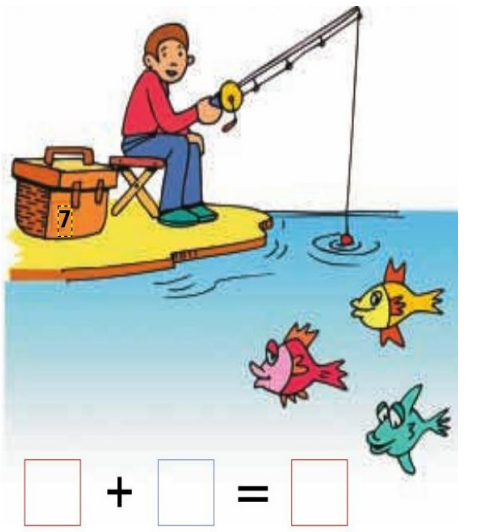
The man has caught four yellow fish, and his basket is now labeled with the number 4. There are no fish left in the water. Below the scene is a simple addition problem:  $\square + \square = \square$ .



The man has caught five yellow fish, and his basket is now labeled with the number 5. There are no fish left in the water. Below the scene is a simple addition problem:  $\square + \square = \square$ .



The man has caught six yellow fish, and his basket is now labeled with the number 6. There are no fish left in the water. Below the scene is a simple addition problem:  $\square + \square = \square$ .



The man has caught seven yellow fish, and his basket is now labeled with the number 7. There are no fish left in the water. Below the scene is a simple addition problem:  $\square + \square = \square$ .

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Όνομα: \_\_\_\_\_