Using images of art from our collection the Barry Art Museum Education Team developed an inspired set of cards for the game Concentration. Cut out the 4 pages of cards to create your set of 12. Memory games are an important part of cognitive learning in childhood. Matching is excellent for brain development and experience through repetition. Concentration, also known as Match Match, Match Up, Memory, Pelmanism, Shinkei-suijaku, is a game in which all of the cards are laid face down on a surface and two cards are flipped face up over each turn. The object of the game is to discover pairs of matching cards, the player with the most pairs wins!

**Page 1.**

1A: AVIAN PAIR, Petrovic, Marc (American), 2012, United States of America, Fused and hot sculpted glass

1B: MARINE SPECIMEN JARS, Dam, Steffen (Danish, born 1961), 2013, Denmark, Hotworked and cast glass

1C: FISH CATCHER #265, Yamano, Hiroshi (Japanese, born 1956), 2003, Japan, Blown glass

**Page 2.**


2B: THE MANAGEMENT TEAM, Sibley, Charles (American, 1921 - 2005), 1975, United States of America, Oil on canvas

2C: CARTAGENA CAFE, Sibley, Charles (American, 1921 - 2005), 1999, United States of America, Oil on canvas

**Page 3.**

3A: CHATEAU GASPESIAN, Avery, Milton (American, 1885 - 1965), 1938, United States of America, Watercolor on paper

3B: THE MANAGEMENT TEAM, Sibley, Charles (American, 1921 - 2005), 1975, United States of America, Oil on canvas

3C: GREAT DISMAL SWAMP, Peretti, Sibylle (German, born 1964), 2018, United States of America, 48 kiln formed opaline glass tiles, engraved, painted, silvered, paper applique.

**Page 4.**

4A: GOAT GIRL, Rogers, Robin (American, born 1976, Rogers, Julia (American, born 1977), 2015, United States of America, Blown glass, fur and walnut (stand)

4B: ALICE IN WONDERLAND, Chase, Martha (American, 1851 - 1925), M.J. Chase Company (American, 1880 - 1981), 1924, Doll

4C: WHITE RABBIT (FROM "ALICE IN WONDERLAND"), Crawford, Michael (American), McGregor, Duncan (American), Doll

© 2019 Barry Art Museum
This work is protected by copyright