

Joint interview
-- with --

Tom Franklin and
Beth Ann Fennelly

the

Pinch

fall 2011
twelve dollars



Circumference = 6.28318
Diameter = 0.51831
Area = 3.14159

$\pi r^2 = 3.14159$
 180°

$\pi r^2 a = 57.2957$

$4b^2 + c^2 = 8b$

$c = 2\sqrt{2br - b^2} = 2r \sin \theta$

Rise $b = \frac{1}{2} \sqrt{4r^2 - c^2} = \frac{c}{\tan \theta}$

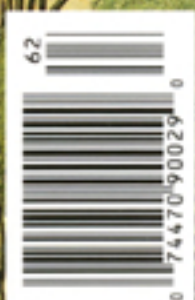
$r \sin^2 \frac{A}{4} = r + y$

$r + \sqrt{r^2 - x^2}$

$r \sin^2 \frac{A}{4} = r + y$

diameter of circle of equal perim
side of square of equal periph
radius of circle circumscrib
square inscribed in circ

OR



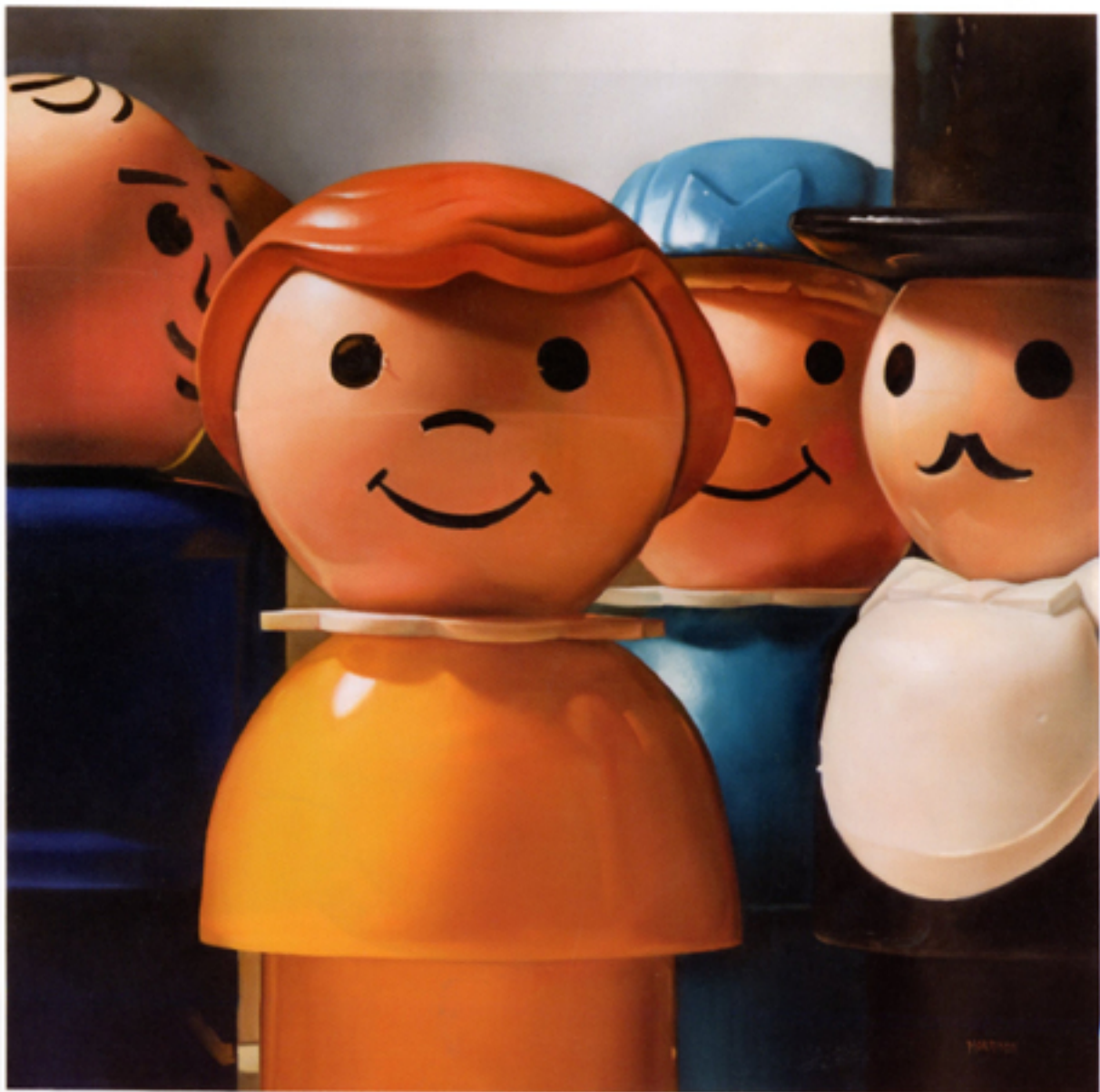
\$12.00





Margaret Morrison
TROJAN HORSE

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