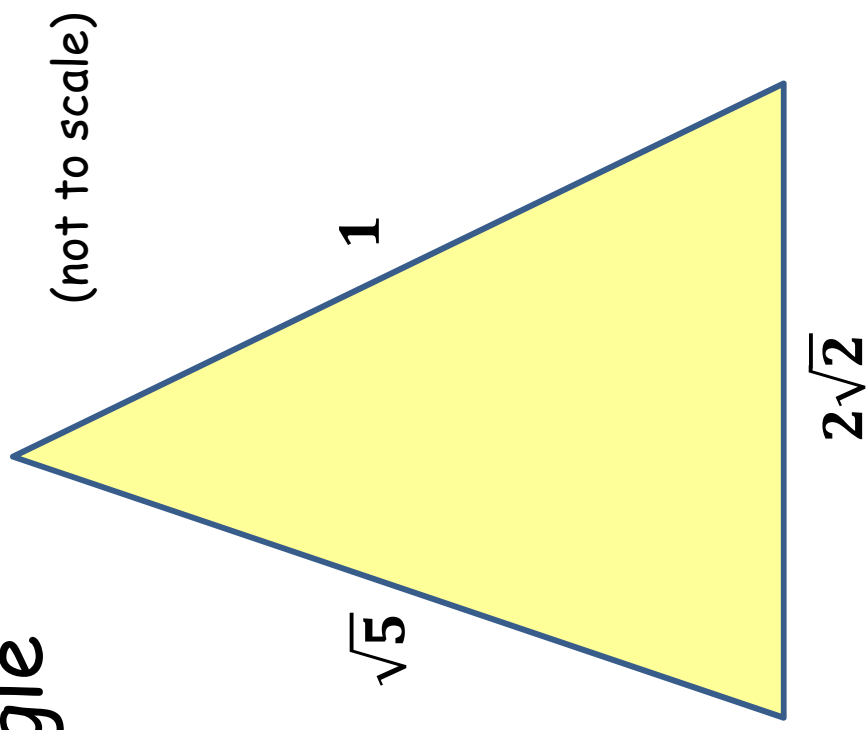


Awkward Triangle

What's the exact area of this triangle?

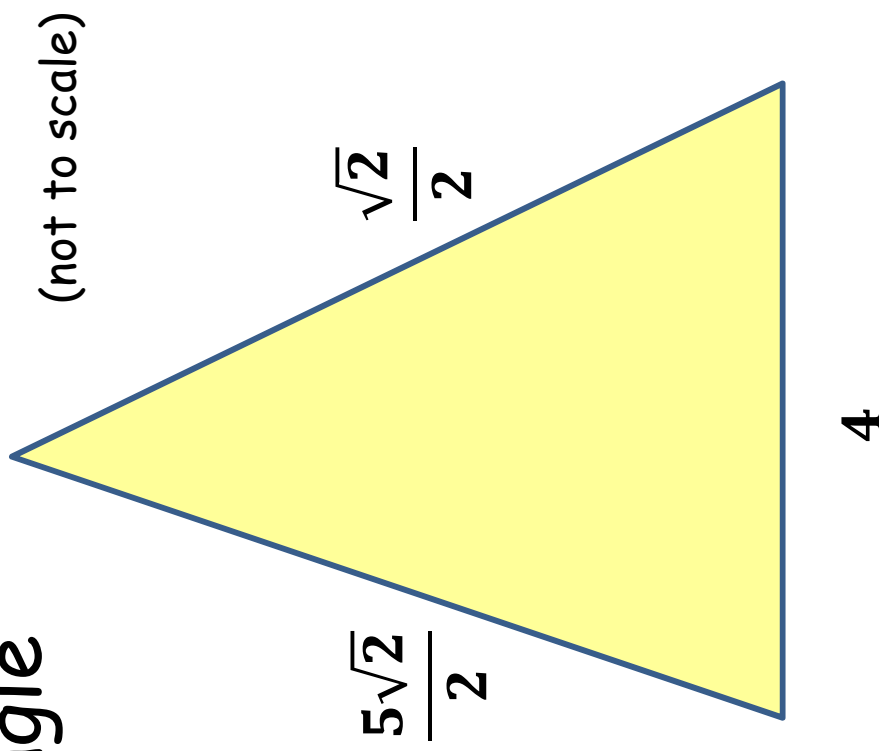


A

SIC_38

Awkward Triangle

What's the exact area of this triangle?



B

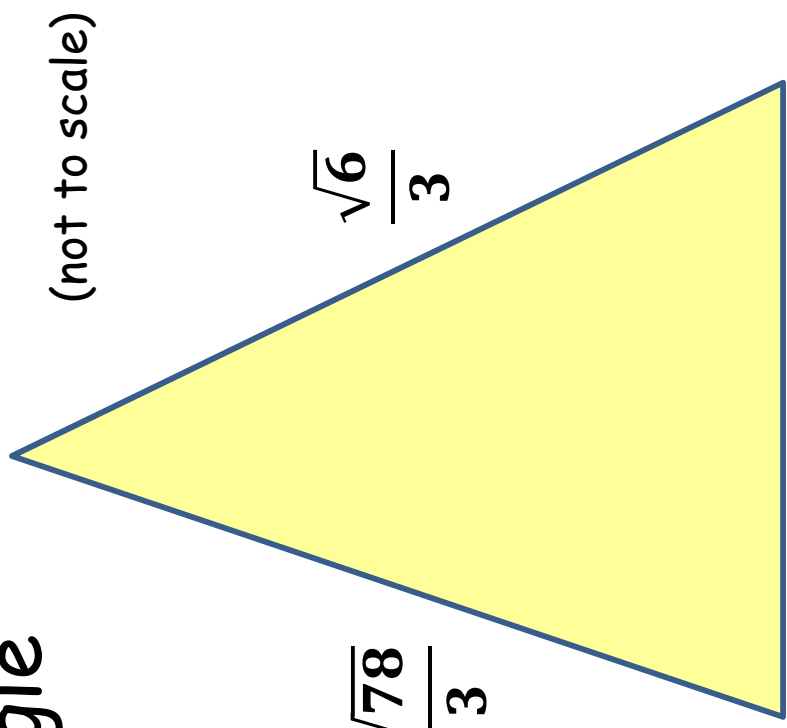
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{78}}{3}$$



$$2\sqrt{3}$$

C

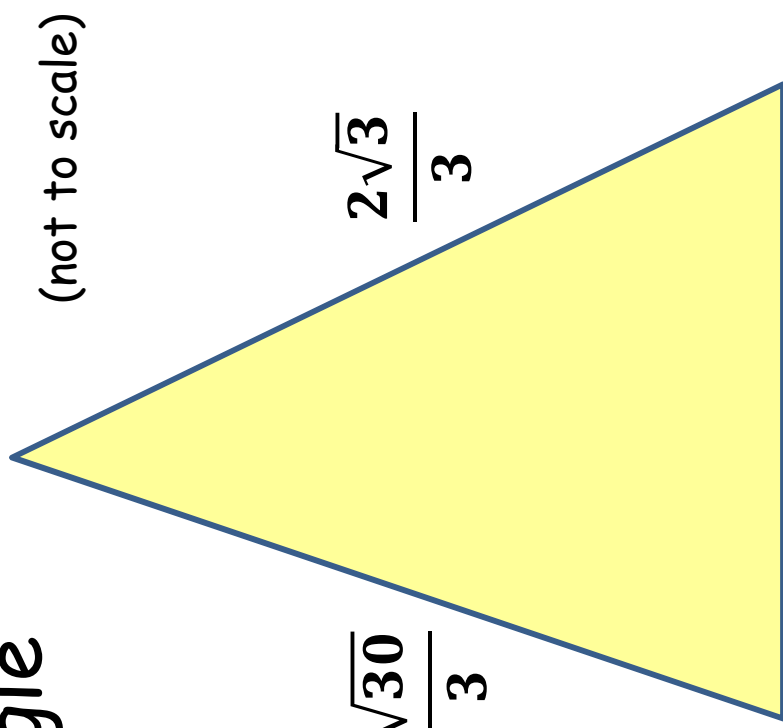
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{30}}{3}$$



$$\sqrt{6}$$

D

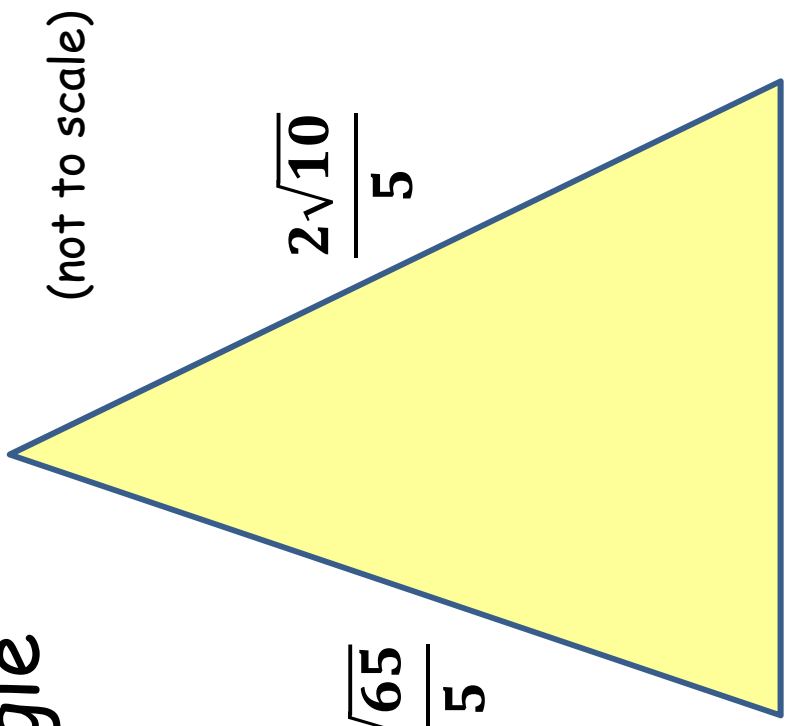
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{65}}{5}$$



E

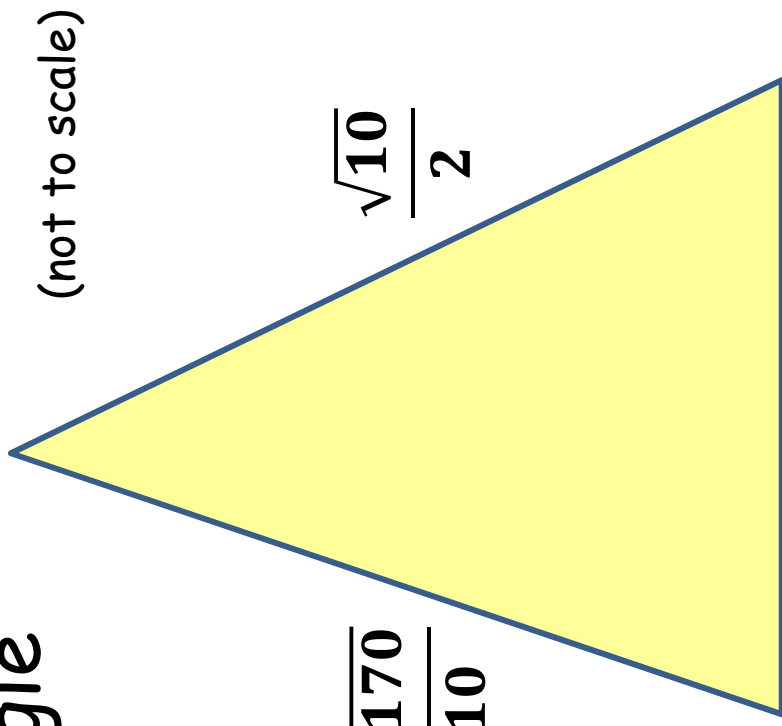
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{170}}{10}$$



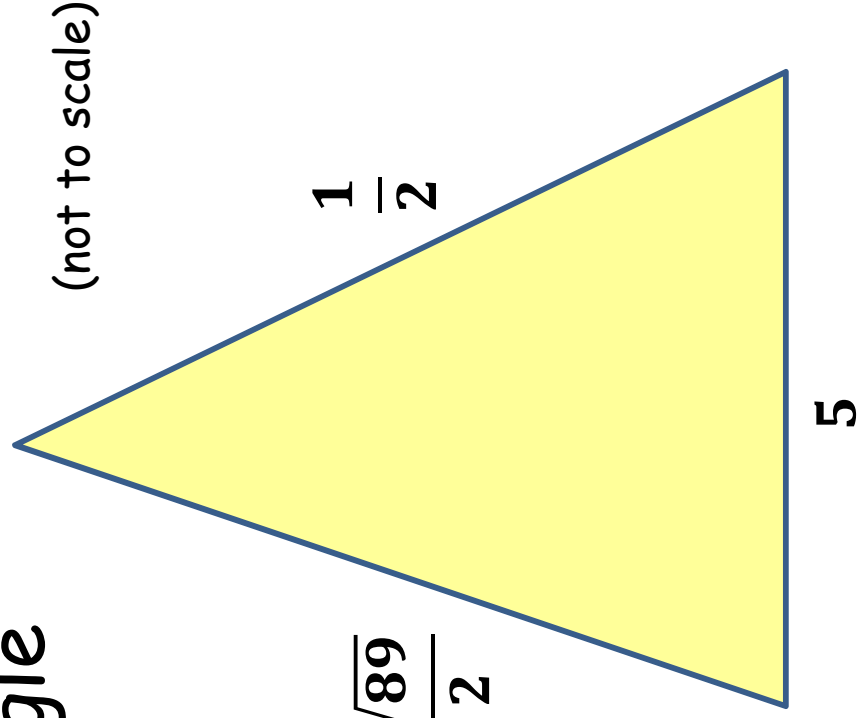
F

SIC_38

Awkward Triangle

What's the exact area of this triangle?

$$\frac{\sqrt{89}}{2}$$



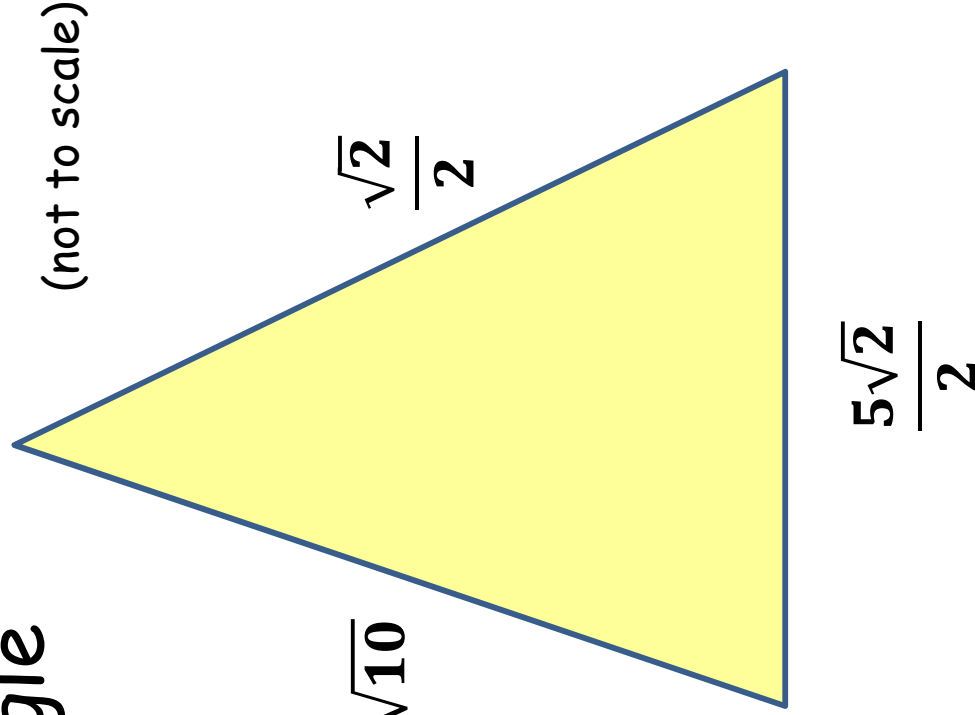
G

SIC_38

Awkward Triangle

What's the exact area of this triangle?

$$\sqrt{10}$$

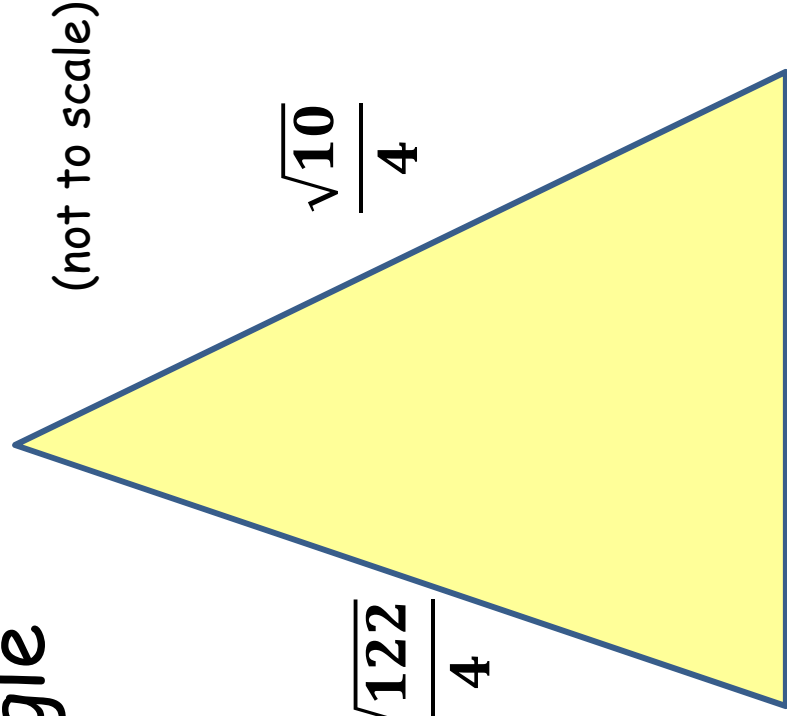


H

SIC_38

Awkward Triangle

What's the exact area of this triangle?

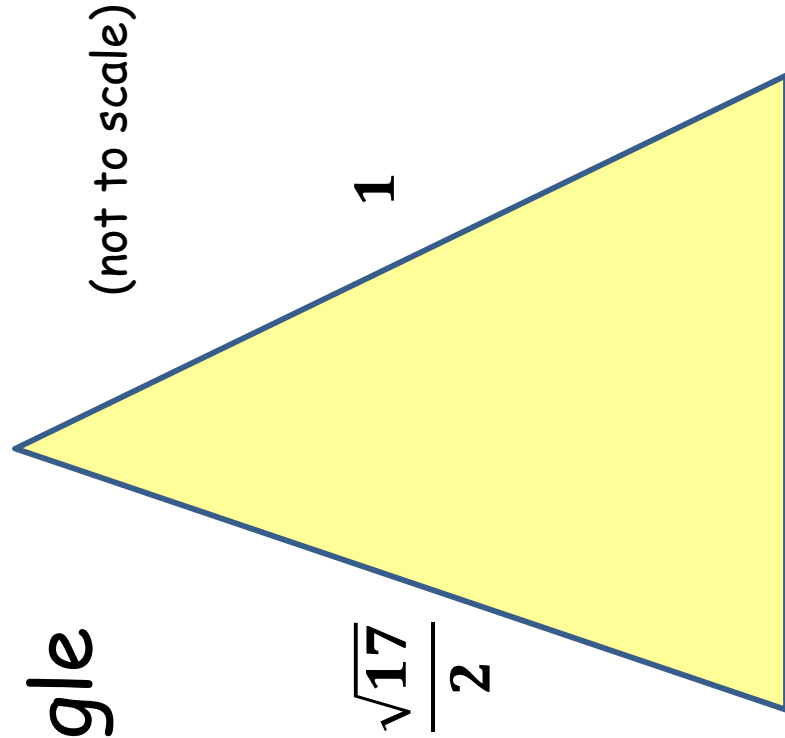


I

SIC_38

Awkward Triangle

What's the exact area of this triangle?

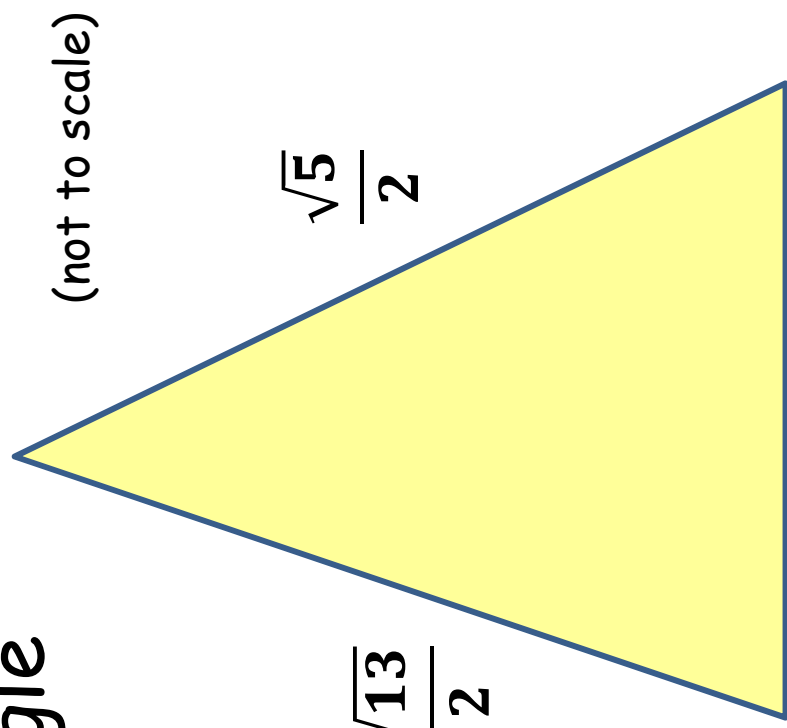


J

SIC_38

Awkward Triangle

What's the exact area of this triangle?

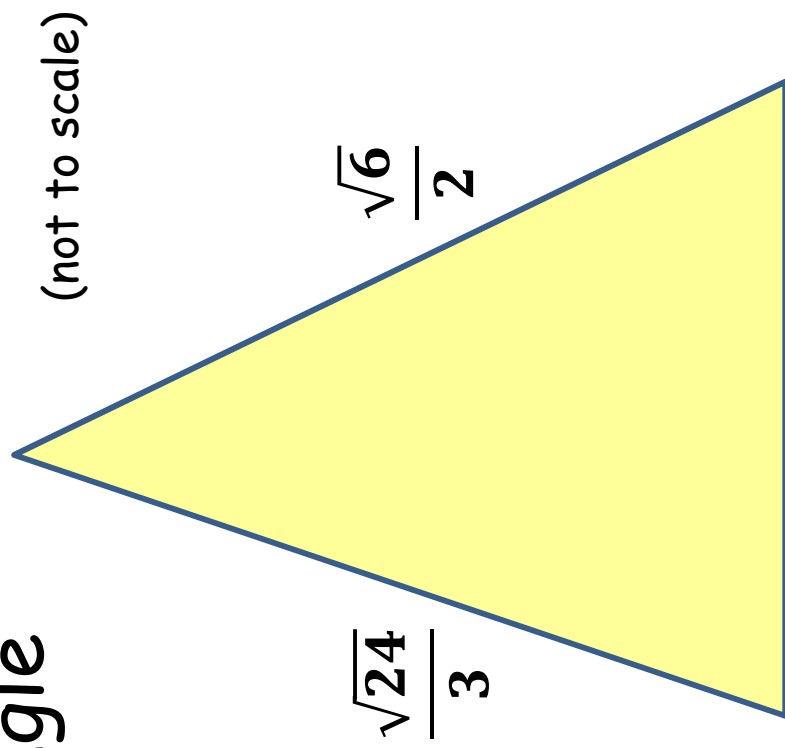


SIC_38

K

Awkward Triangle

What's the exact area of this triangle?



SIC_38

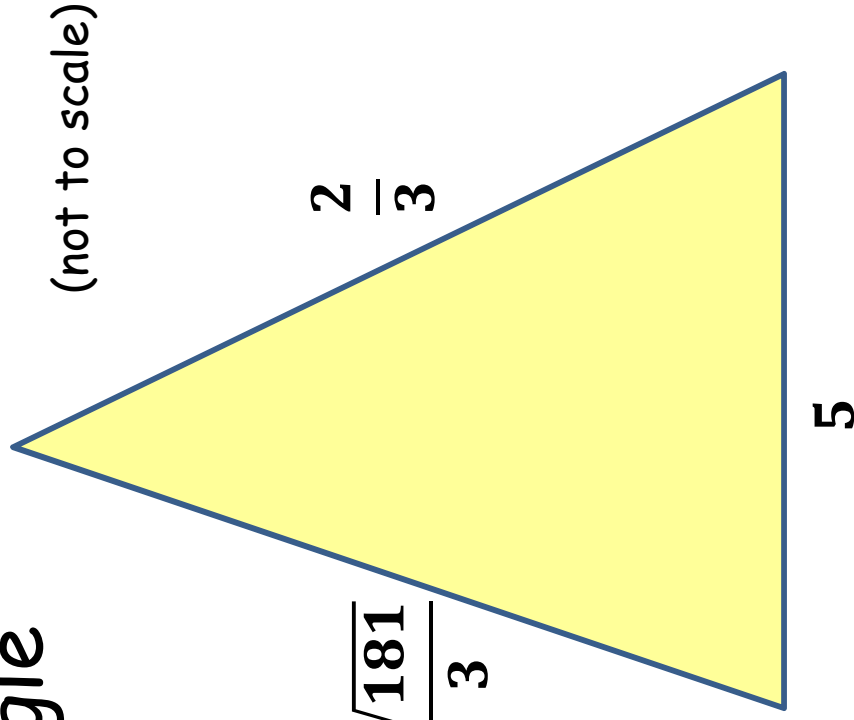
L

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{181}}{3}$$



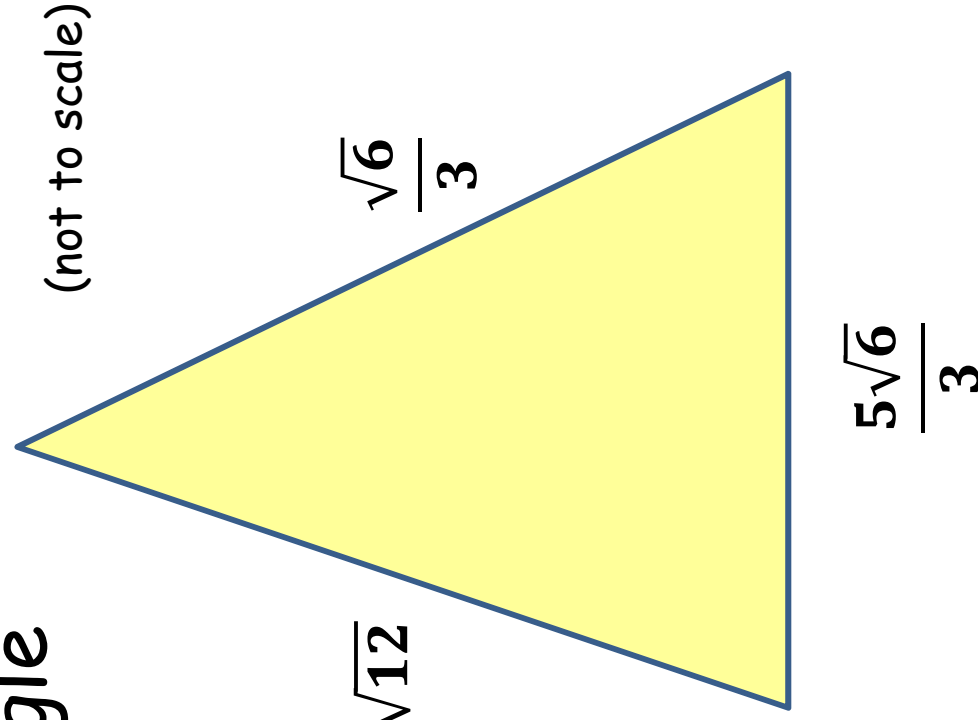
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\sqrt{12}$$



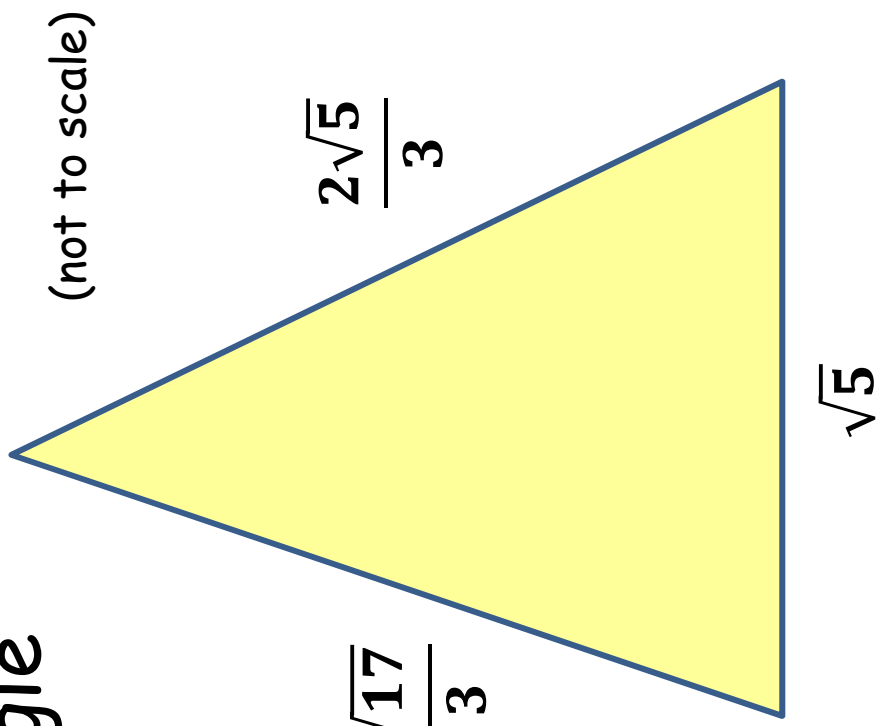
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{17}}{3}$$



0

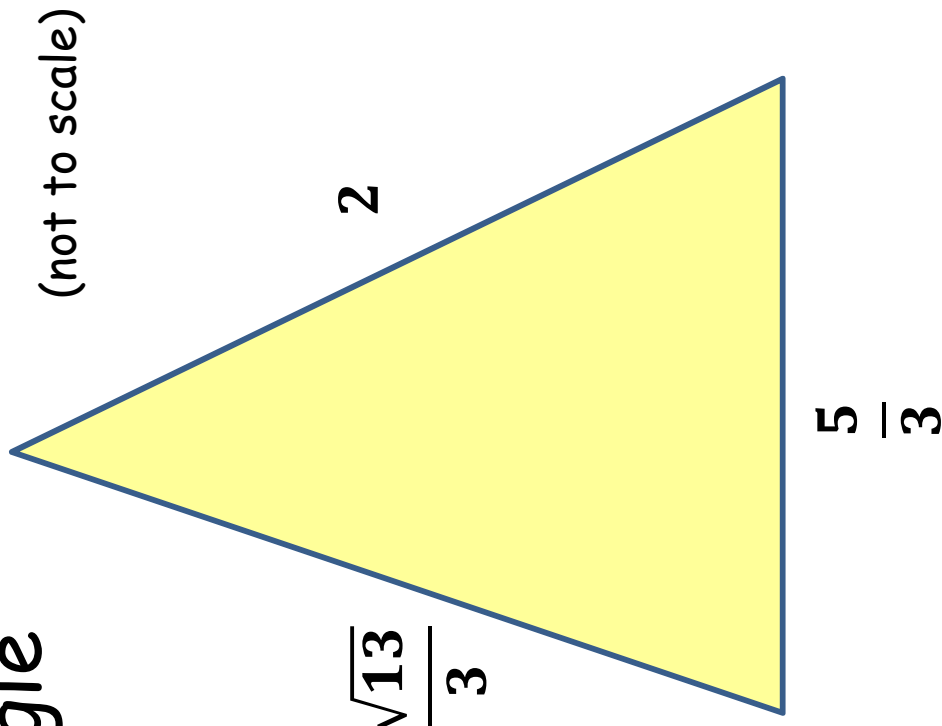
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{13}}{3}$$



P

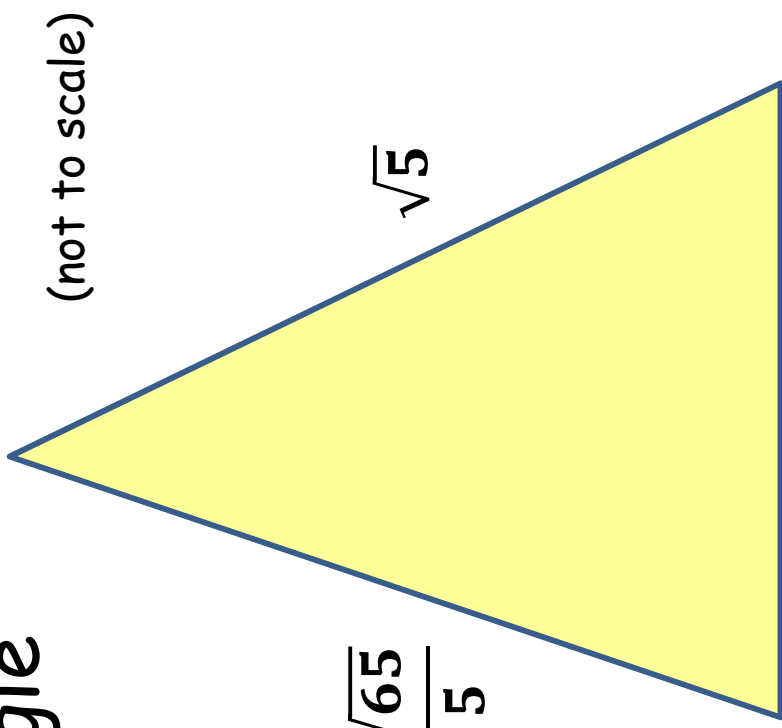
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{65}}{5}$$



$$\frac{2\sqrt{10}}{5}$$

W

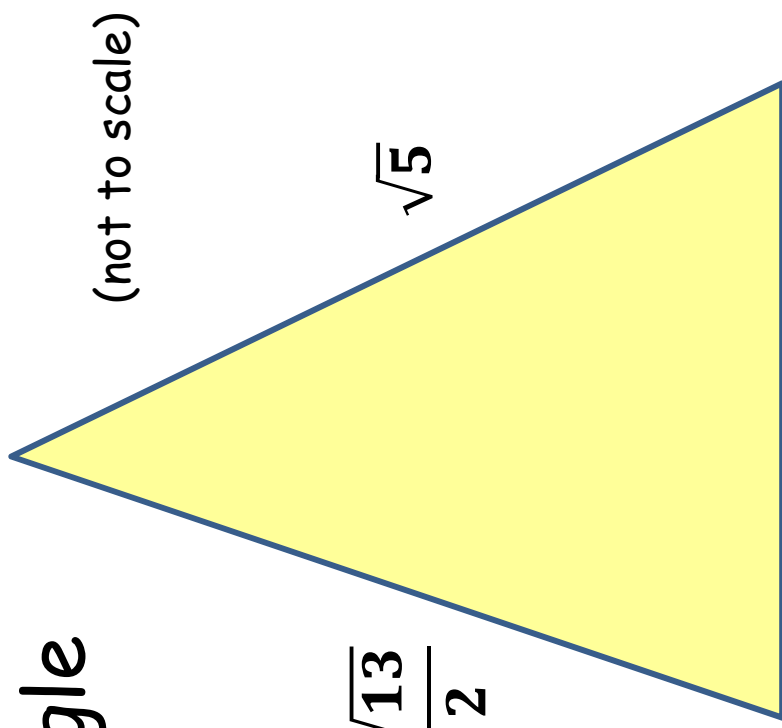
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{13}}{2}$$



$$\frac{\sqrt{5}}{2}$$

X

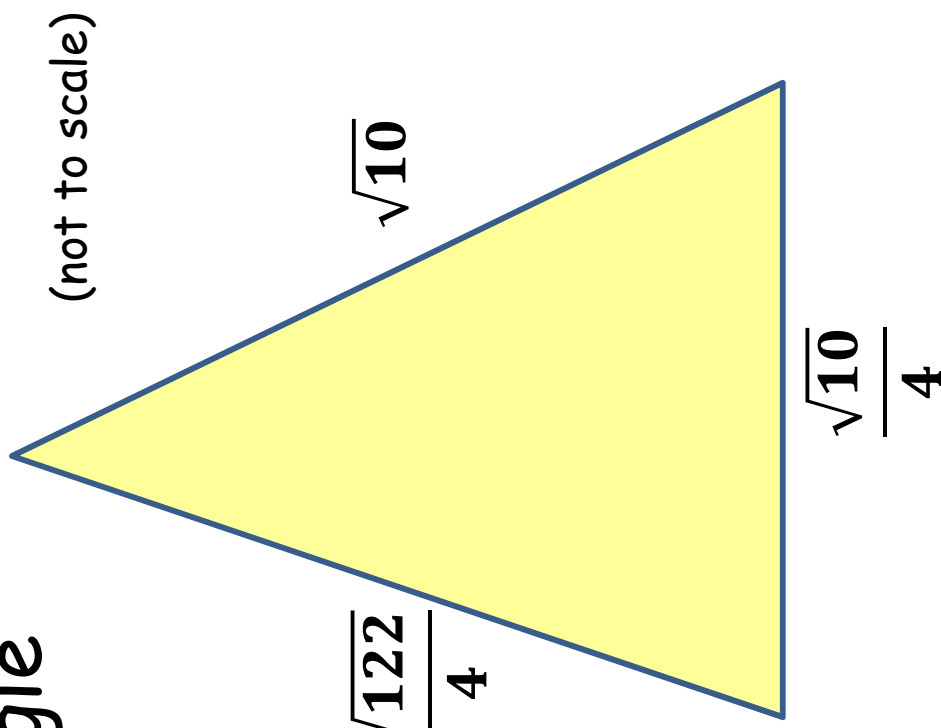
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{122}}{4}$$



Y

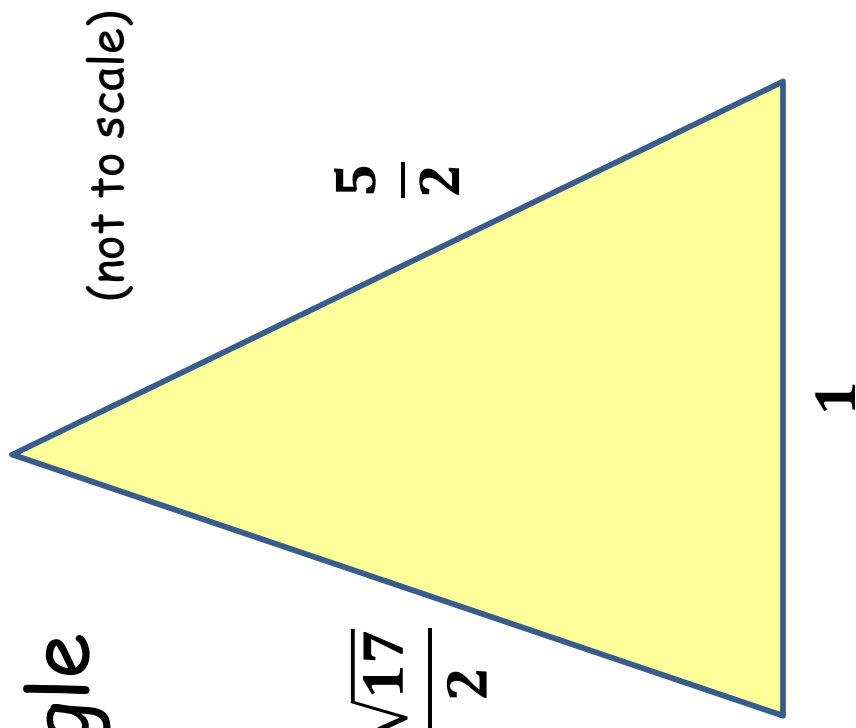
SIC_38

Awkward Triangle

What's the exact area of this triangle?



$$\frac{\sqrt{17}}{2}$$



Z

SIC_38