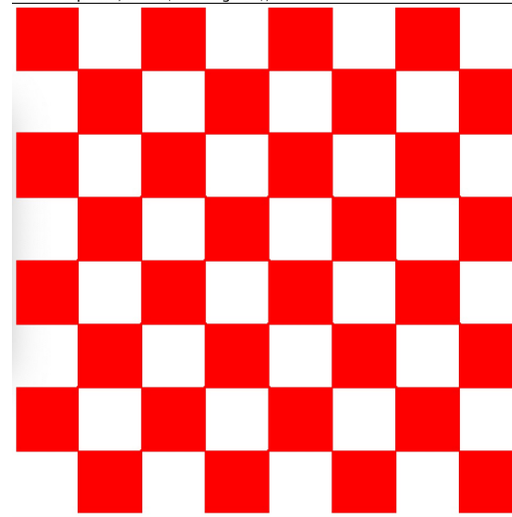
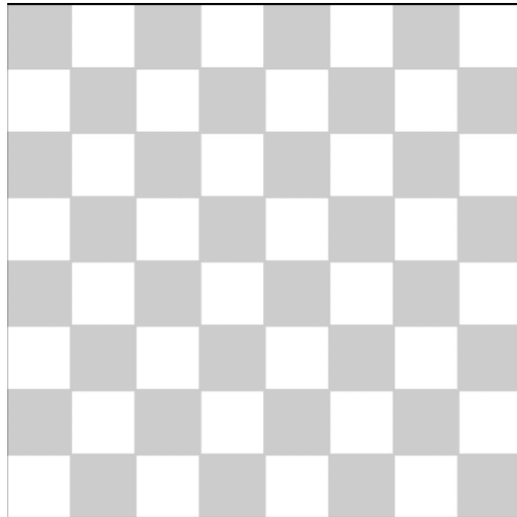
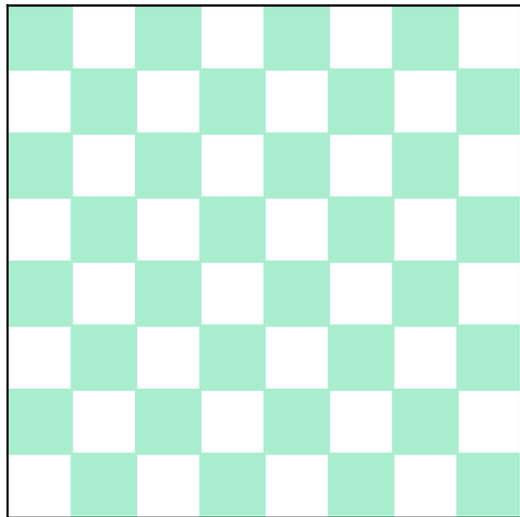


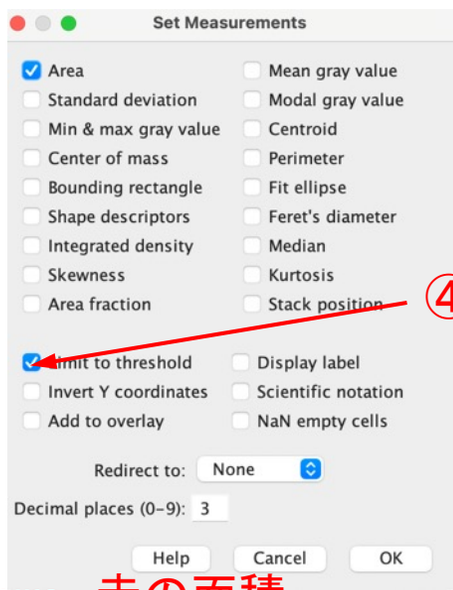
# 面積計測

① Image → Type → 16 bit

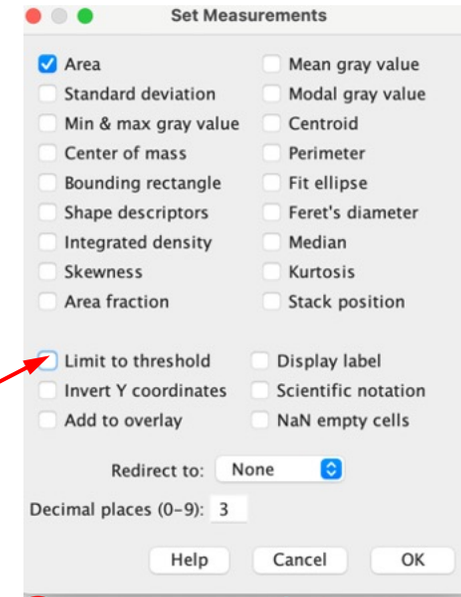
② Image → Adjust → Threshold



③ Analyze → Set Measurement



④ Limit to threshold にチェック



⑥ チェック外す

⑤ Measure 赤の面積

	Area	MinThr	MaxThr
1	113959	255	255

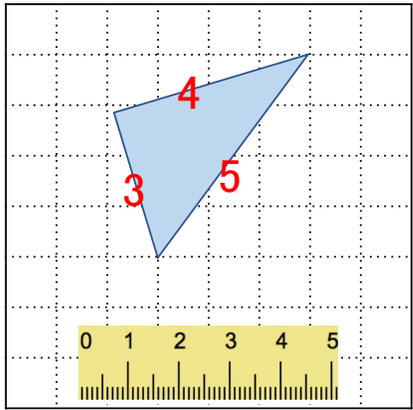
$$\frac{113959}{229441} = 0.497$$

⑦ Measure 全領域

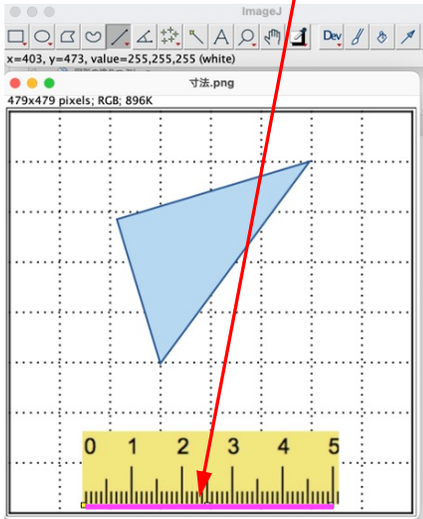
	Area
1	229441

# 寸法計測

①スケールと画像を保存



②ImageJでファイルを開く  
→スケール上に直線を引く

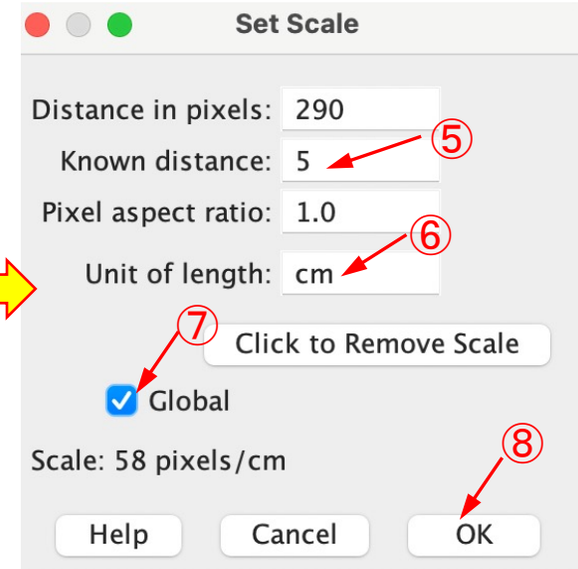


③Analyze→Measure

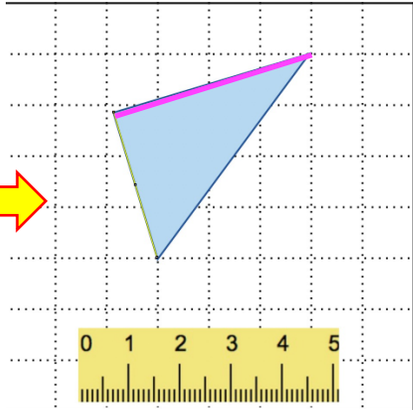
	Area	Angle	Length
1	291	0	290



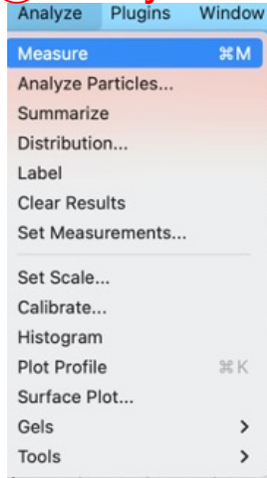
④Analyze→Set Scale



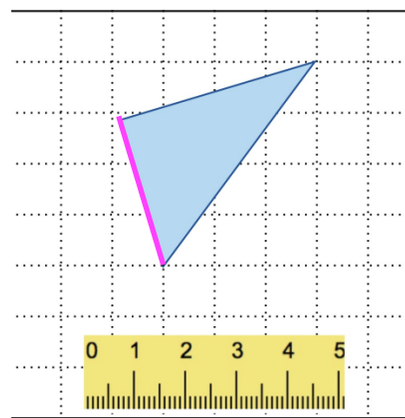
⑨測定箇所直線を引く



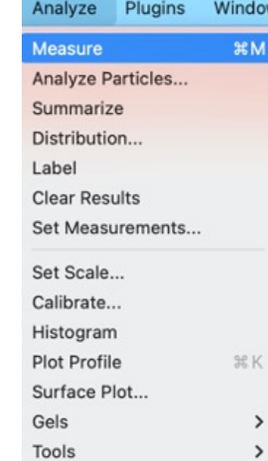
⑩ Analyze→Measure



測定箇所直線を引く



Analyze→Measure



Results			
	Area	Angle	Length
1	0.071	16.376	4.083

Results			
	Area	Angle	Length
1	0.071	16.376	4.083
2	0.052	-73.426	3.012