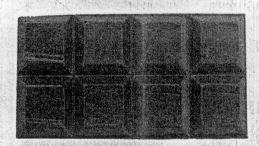
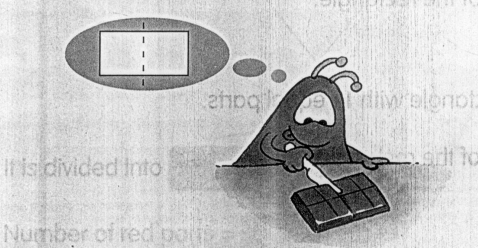


Someone has given Googol a rectangular bar of chocolate.



Googol wants to share it with Noogol.

He has hought of a way to cut the rectangular bar into two equal parts.



Help Googol think of 5 other ways to cut the rectangular chocolate

bar into 2 equal parts. Show by colouring.



2 3 14.	*** (13)	

And the second s	

		Hali	nois	
		\$1.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50 6		

PER SHADE		estable?	的計劃
to		ond	
	2.7		

	11111	Landa .	er to do	the fo	lowing
110	OVOLIT	comput	er to au	THE TO	10.4411.9
- US	e your	Compo	The second state		
			CIACIARRA PARENTA	A 147 日本海流域市	第50周期世界的新疆的



Someone ha

bar into 2 equal parts,



Draw a square with 4 equal parts. Shade 4 of the square.



Draw a square with 6 equal parts.

Shade $\frac{1}{6}$ of the square.



Draw a rectangle with 6 equal parts.

Shade $\frac{5}{6}$ of the rectangle. Galago Hots 75 of



Draw a rectangle with 12 equal parts.

Shade $\frac{7}{12}$ of the rectangle.



Draw a triangle with 2 equal parts. 25 of the parts Help Googal think of 5 other ways to cut the reuta

Lange of the second of the sec

Shade $\frac{1}{2}$ of the triangle.



Draw a triangle with 4 equal parts.

Shade $\frac{3}{4}$ of the triangle.