



RED DIFRACCIÓN







**ROBLAN**

FLUORESCENT LAMP  
T8 36W 865 ErP

CE

FLUORESCENT LAMP  
T8 36W 865

CE

**ROBLAN**

**ROBLAN**

**ROBLAN**

Technical specifications and markings on the lamp base, including a barcode and various regulatory symbols.

THE BEST VIEW

# Flexible Magnifier

PAGE SIZE

 LightSource™  
Bringing Your World Into Focus















## GAUSSIAN GUN



SET UP the pieces as shown, with four ball bearings in a row, touching the neodymium magnets sitting at the end of the channel.

Let the silver loose ball bearing roll gently down the rail, towards the neodymium magnets. What happens?

- Can you predict what will happen, before you allow the ball bearing to roll?
- What will happen if there are only 3 ball bearings touching the neodymium magnets? 2 ball bearings? 1 ball bearing?

Although the loose ball bearing is only rolling very gently and slowly towards the neodymium magnets, because the magnets are so powerful, they attract the loose ball bearing so strongly that it ends up hitting the magnets with considerable force. The physics is so complicated, but essentially similar to that for Newton's Cradle. The momentum of the loose ball bearing is transferred to the ball at the other end of the row. Conservation of momentum is a part of Newton's Laws of Motion.

BEBIDA DE CHOCOLATE

# GO

Calentable

Prepara en 3 minutos  
Solo en 3 minutos

Por cada 100 ml contiene:

Energía	100 kcal	420 kJ
Grasas	24 g	0.2 g
Carbohidratos	22%	8%
Proteínas	0.2 g	0.2 g

INSTRUCCIONES

Comenzar la tapan y comenzar el fondo.

Minutis para preparar

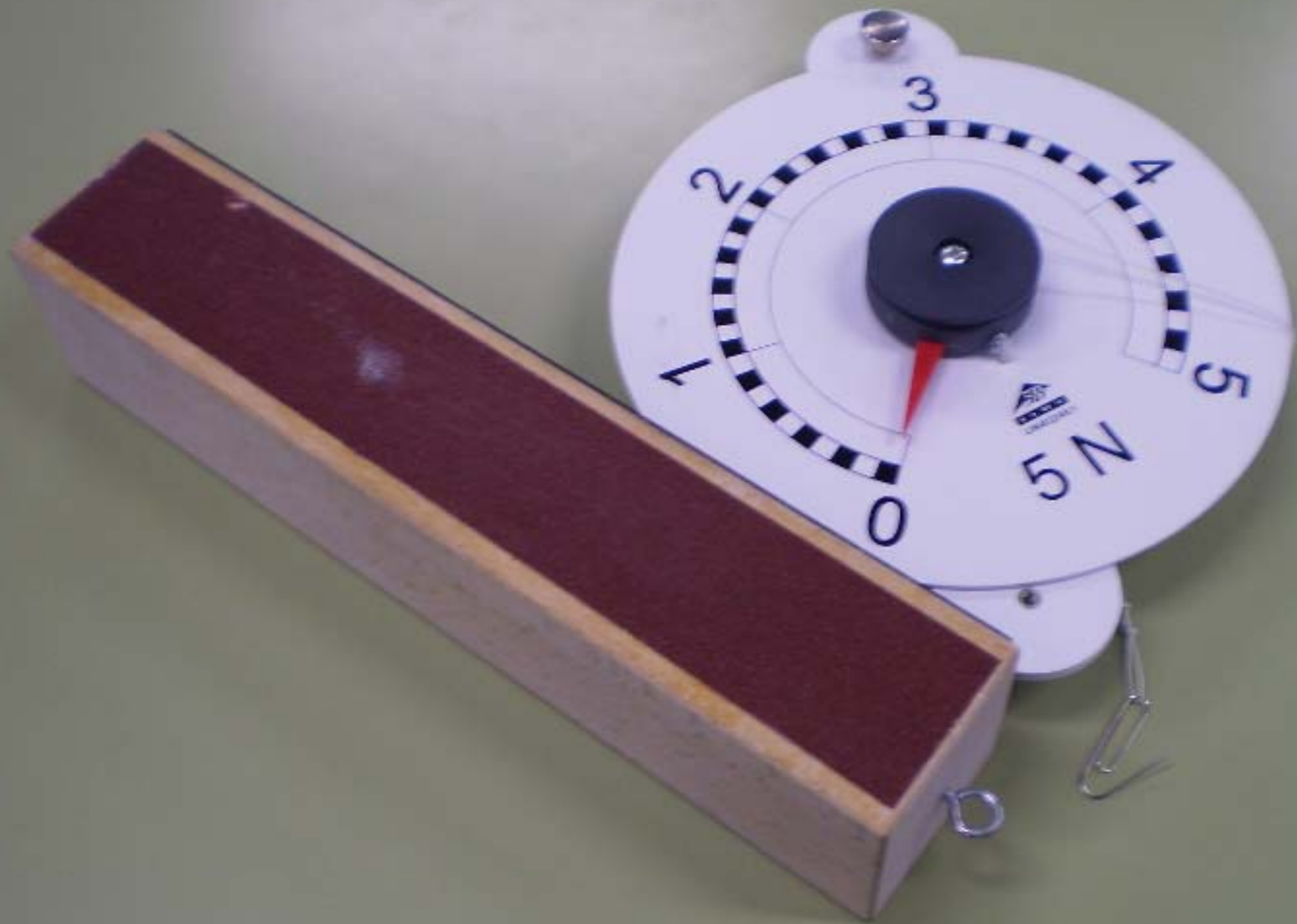
Agitar la bebida para que se mezclen bien y evitar que se seque la leche. Agregar el agua que se indica en la etiqueta y calentar a fuego medio.



ABRIR, esperar 1 minutos y preparar. OPCIÓN: ver la 1 minutos con leche.









LOWERY

Handwritten signature or text in the bottom left corner of the photo area.

