

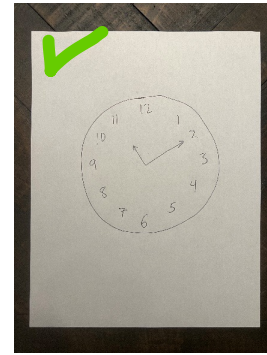
Instrucciones Para Dibujar Y Fotografar Relojes

Dibujar el Reloj

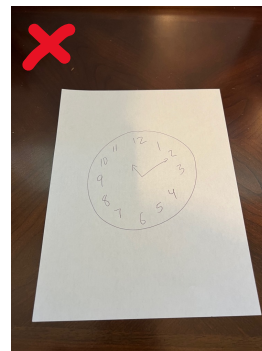
1. Utilice un bolígrafo NEGRO o AZUL.
2. Utilice papel blanco EN BLANCO de 8,5 pulgadas de ancho por 11 pulgadas de alto.
3. Dibuje un reloj CIRCULAR que muestre "10 minutos después de las 11". Haz tu mejor esfuerzo para dibujar un círculo perfecto. Vea las imágenes a continuación.
4. El tiempo límite para sacar un reloj es de TRES MINUTOS.
5. La persona que dibuja NO debe recibir consejos o ayuda para dibujar el reloj.
6. NO use ninguna herramienta para ayudarlo a dibujar el círculo.

Tomando Fotos

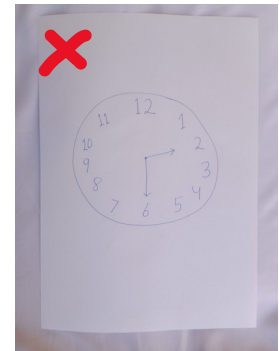
1. Cuando tome fotografías, coloque el papel sobre una superficie plana y asegúrese de que el fondo sea de un color sólido y oscuro (consulte las imágenes del lado derecho).
2. Coloque la cámara paralela al papel.
3. Incluya un borde fuera del borde del papel para asegurarse de que se captura todo el papel.
4. Antes de enviar la foto para su análisis, verifique que no esté borrosa o temblorosa.



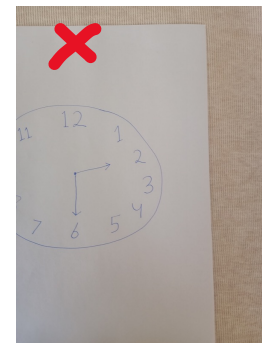
¡Correcto!



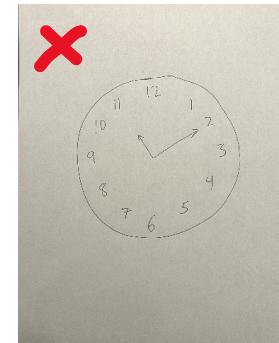
Cámara no paralela al papel



Fondo no oscuro

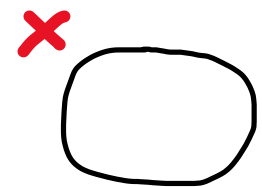
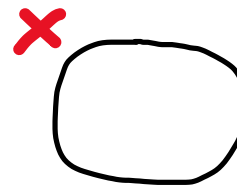
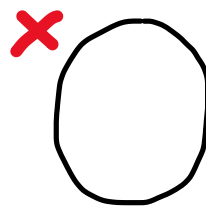
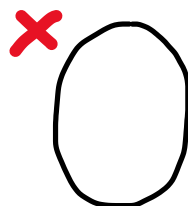
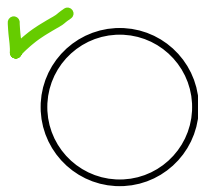


Papel no centrado en la imagen



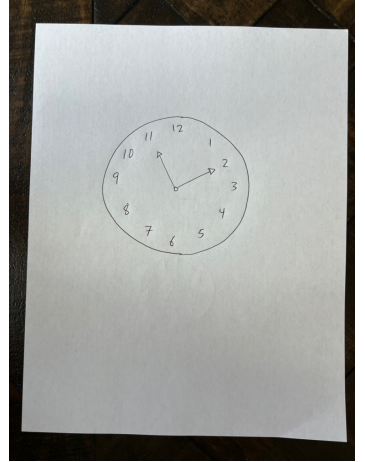
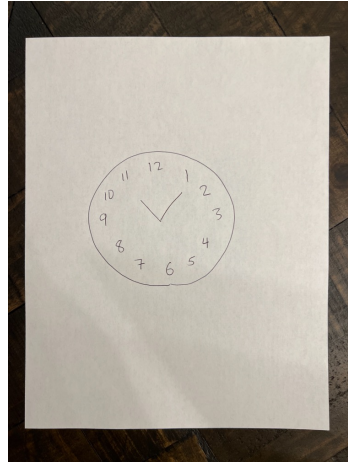
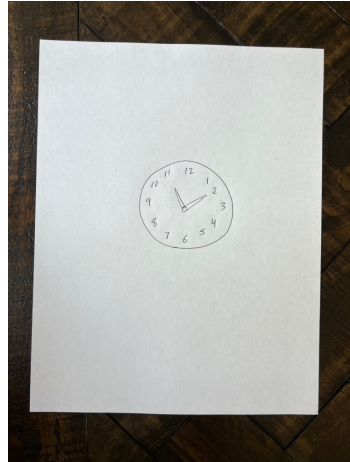
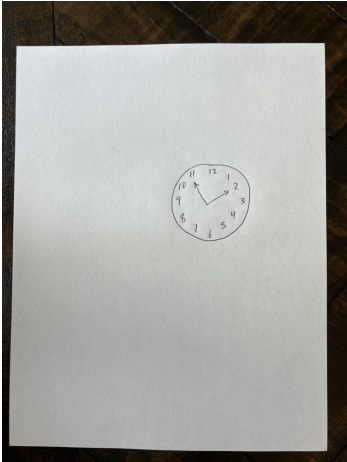
Sin borde oscuro

Haga todo lo posible para EVITAR dibujar óvalos o esquinas redondeadas

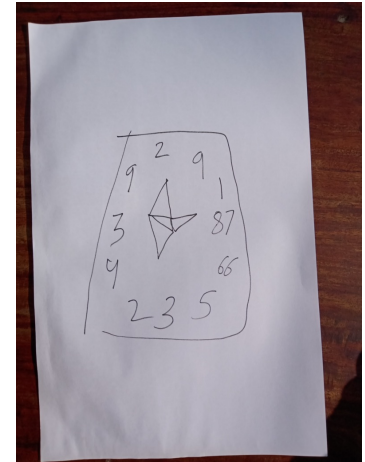
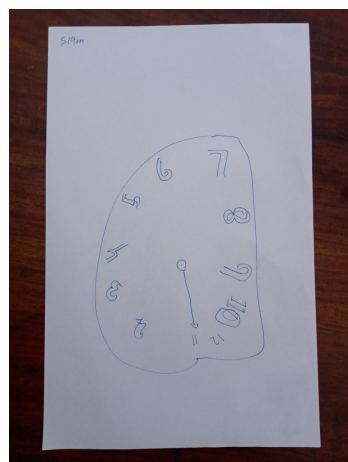
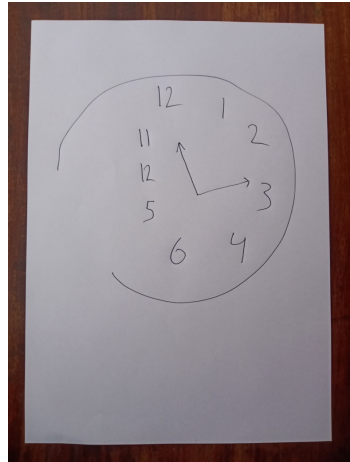
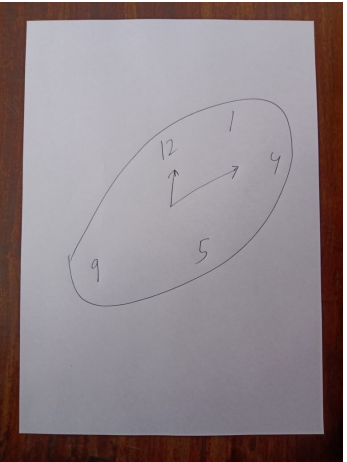
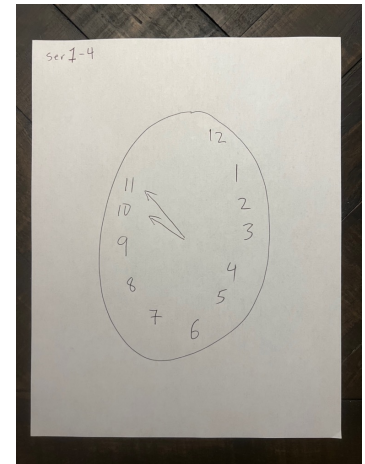
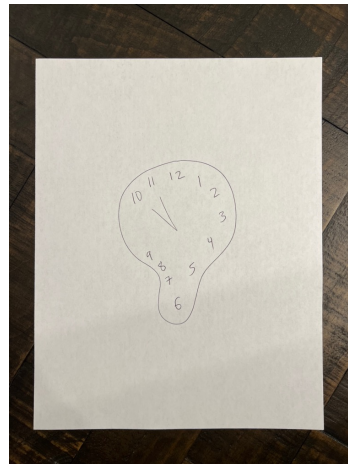
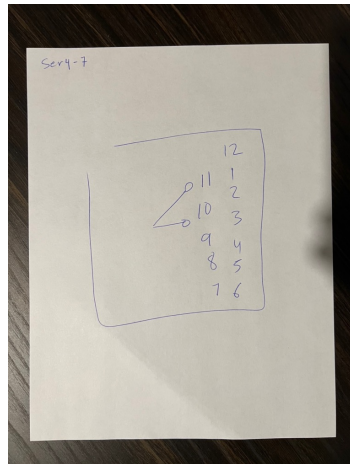
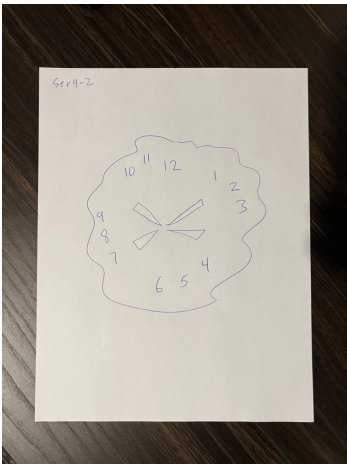


Instrucciones Para Dibujar Y Fotografar Relojes

Relojes Normales



Relojes Anormales



Instrucciones Para Dibujar Y Fotografiar Relojes

Tenemos una versión en Español.
Temos uma versão em Português.
Chúng tôi có phiên bản Tiếng Việt.
Meron Tayong Tagalog Version

我们有中文版。
우리는 한국어 버전이 있습니다
日本語版があります

हमारे पास एक हिंदी संस्करण है।
لدينا نسخة عربية.
ما نسخه فارسی داریم.
ہمارے پاس اردو ورژن ہے۔

Nous Avons Une Version en Français.
Wir Haben Eine Deutsche Version
У нас есть русская версия

CDT Open Y CDT Plus

CDT Open – Un servicio gratuito de análisis de sorteo de reloj

BrainScanology ofrece un análisis mensual gratuito de la prueba Clock Draw. Puede descargar un PDF que contiene los puntajes de su dibujo de reloj y ver dónde están esos números dentro del rango de formas normales y anormales. Cada dibujo de reloj que cargue permanece en su cuenta, por lo que tiene la opción de asignar sus informes a la cuenta CDT Plus de su médico en el futuro. Cree una cuenta en www.ShapeGenie.com y elija la opción "Básico".

CDT Plus – Un sistema automatizado de seguimiento y alerta para consultorios medicos

CDT Plus es una plataforma de software basada en suscripción destinada a consultorios médicos y familias. El software grafica y realiza un seguimiento de los cambios de puntuación a lo largo del tiempo, enviando alertas de texto y correo electrónico al usuario, su médico y miembros de la familia cuando las puntuaciones alcanzan el rango anormal de los dibujos del reloj.

Last updated 04-02-23

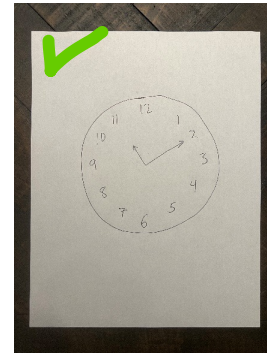
Instructions for Drawing and Photographing Clocks

Drawing The Clock

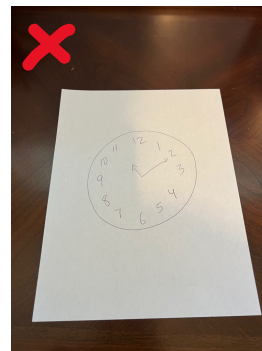
1. Use a BLACK or BLUE pen.
2. Use BLANK white paper that is 8.5 inches wide by 11 inches tall.
3. Draw a CIRCULAR clock showing "10 minutes after 11." Do your best to draw a perfect circle. See the pictures below.
4. The time limit to draw a clock is THREE MINUTES.
5. The person drawing should NOT receive advice or help for drawing the clock.
6. Do NOT use any tool to help you draw the circle.

Taking Photos

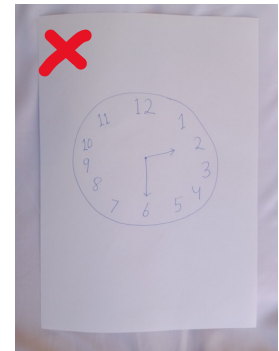
1. When taking photos, place the paper on a flat surface and ensure that the background is a solid, dark color (see pictures at the right side).
2. Position the camera parallel to the paper.
3. Include a border outside the edge of the paper to ensure that the entire paper is captured.
4. Before submitting the photo for analysis, check that it is not blurred or shaky.



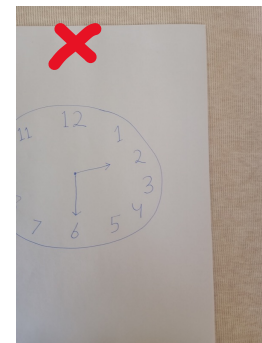
Correct!



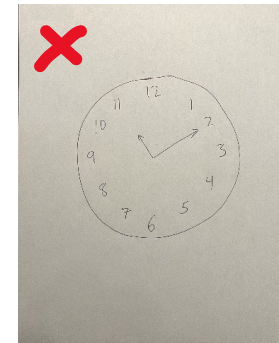
Camera Not Parallel to Paper



Background Not Dark

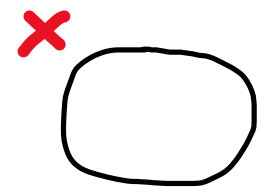
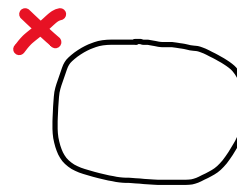
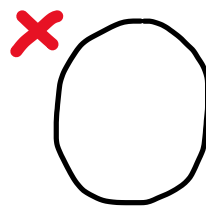
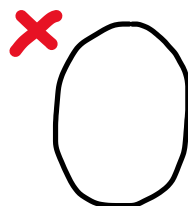
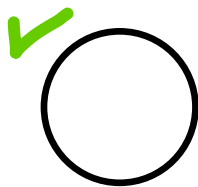


Paper Not Centered in Image



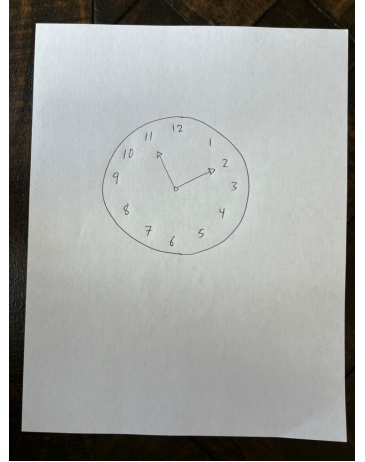
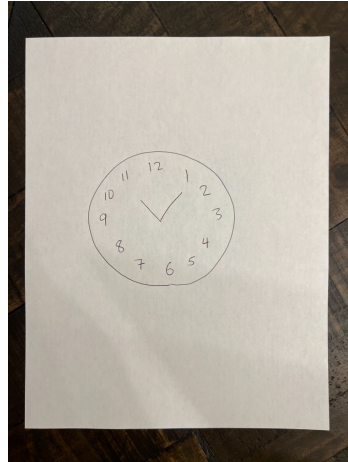
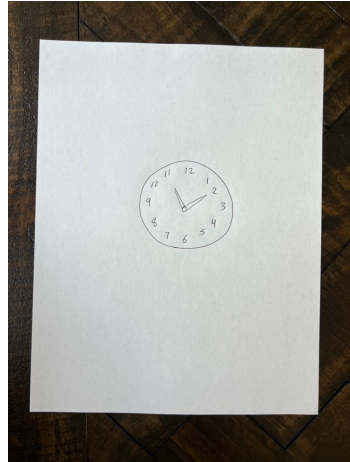
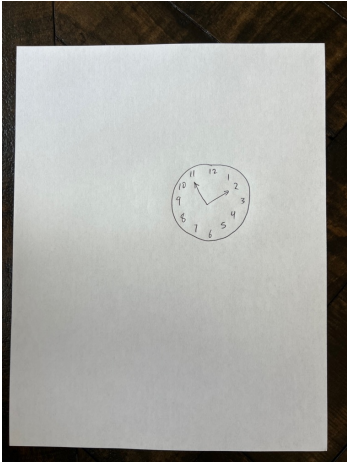
No Dark Border

Do Your Best to AVOID Drawing Ovals or Rounded Corners

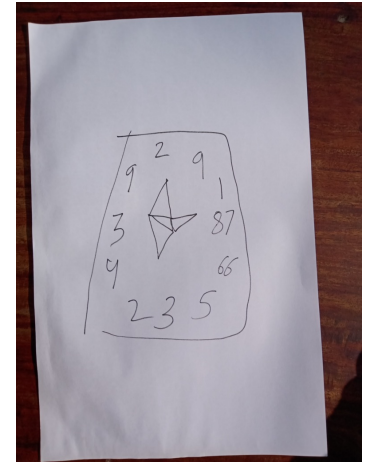
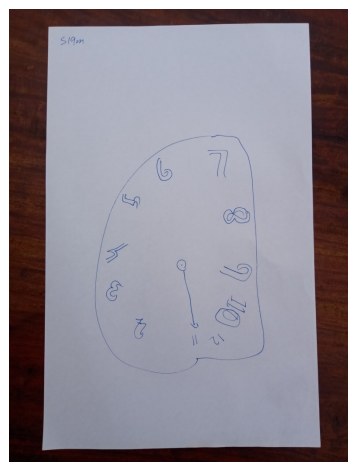
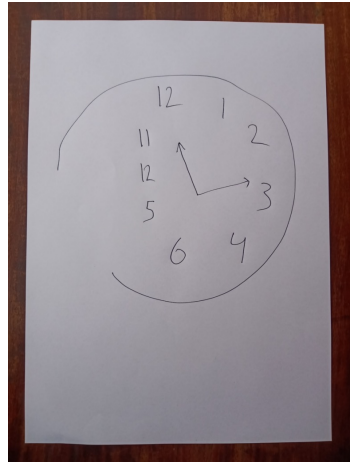
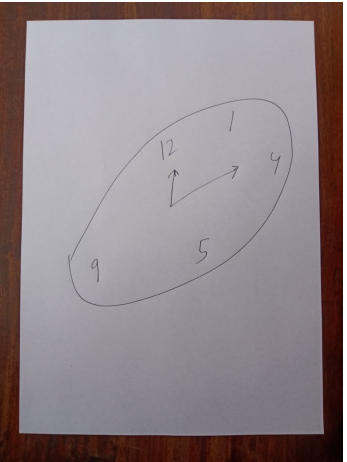
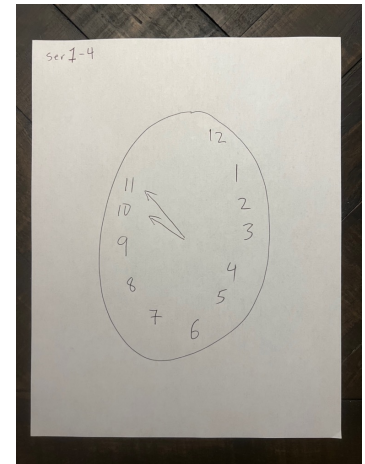
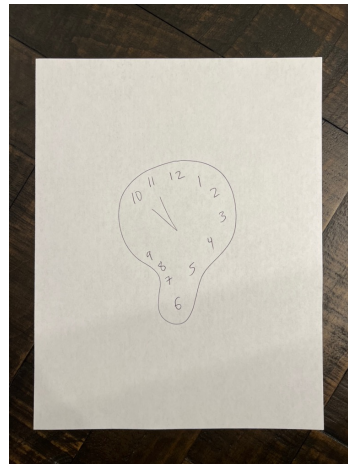
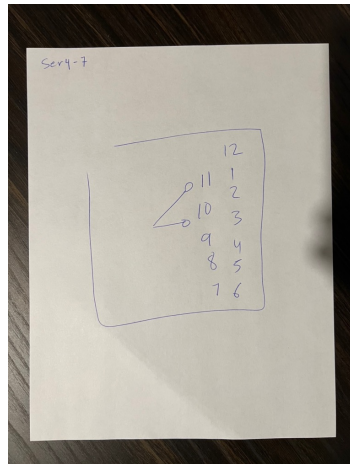
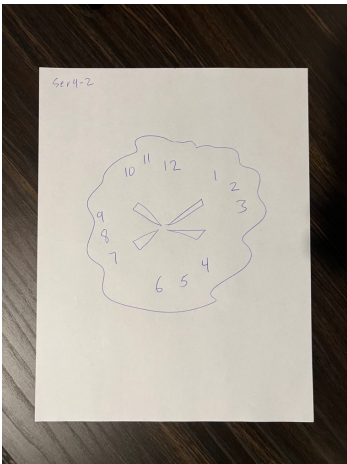


Instructions for Drawing and Photographing Clocks

Normal Clocks



Abnormal Clocks



CDT Open and CDT Plus

CDT Open – A Free Clock Draw Analysis Service

BrainScanology offers free monthly analysis of the Clock Draw Test. You can download a PDF that contains the scores from your clock drawing and see where those numbers are within the range of normal and abnormal shapes. Each clock drawing that you upload stays in your account, so that you have the option of assigning your reports to your doctor's CDT Plus account in the future. Create an account at www.ShapeGenie.com and choose the "Basic" option.

CDT Plus – An Automated Tracking & Alert System for Doctors Offices

CDT Plus is a subscription-based software platform meant for medical offices and families. The software graphs and tracks score changes overtime, sending text and email alerts to the user, their doctor, and family members when scores reach the abnormal range of clock drawings.

Last updated 04-02-23