

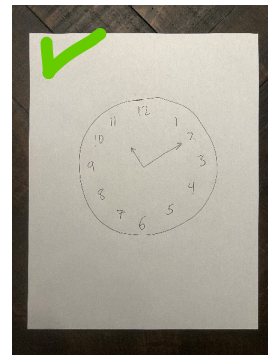
## 时钟的绘制和拍摄说明

### 画时钟

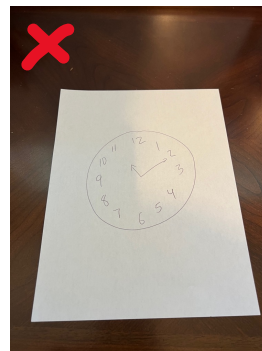
1. 使用黑色或蓝色的笔。
2. 使用宽 8.5 英寸、高 11 英寸的空白白纸。A4 纸也可以。
3. 画一个圆形时钟。钟面时间显示为 11 点 10 分。尽力画一个完美的圆圈。请参阅下面的图示。
4. 画时钟的时间限制是3分钟。
5. 画画的人不应该得到别人的建议或帮助。
6. 不要使用任何工具来帮助你画时钟。

### 拍照

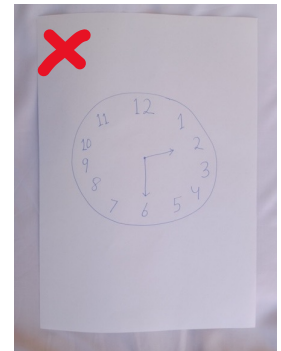
1. 拍照时，将纸张放在平坦的表面上，并确保背景是深色(见右侧图示)。
2. 将相机与纸张平行放置。
3. 在纸张边缘外留一个边框，以确保捕获整张纸（见右侧图示）
4. 在提交照片进行分析之前，请检查照片是否模糊或摇晃。



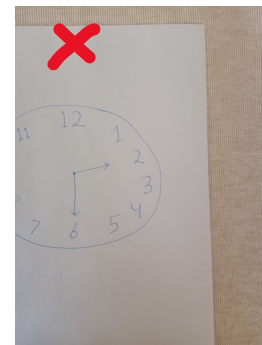
正确!



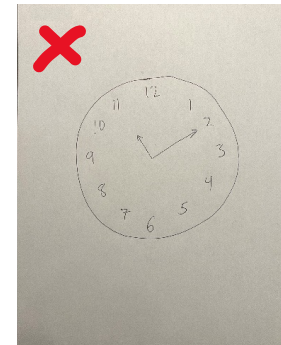
相机与纸张不平行



背景不是深色

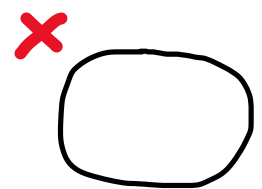
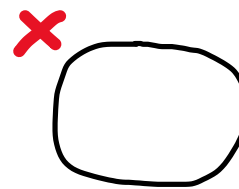
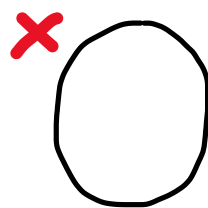
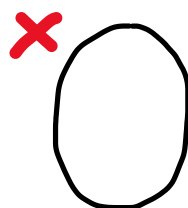
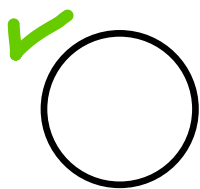


纸张不居中



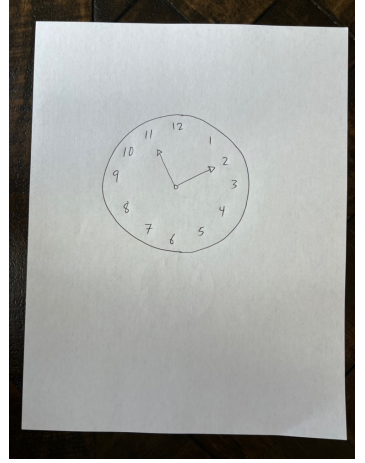
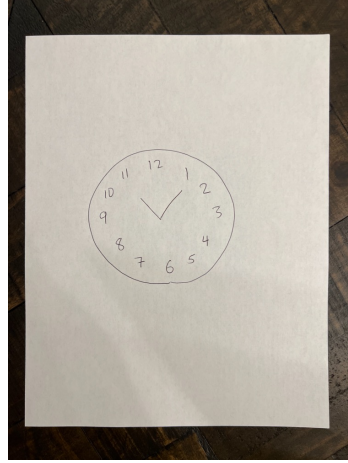
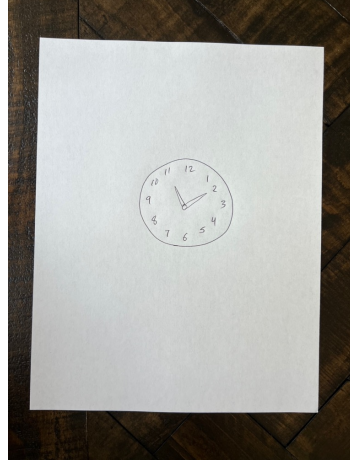
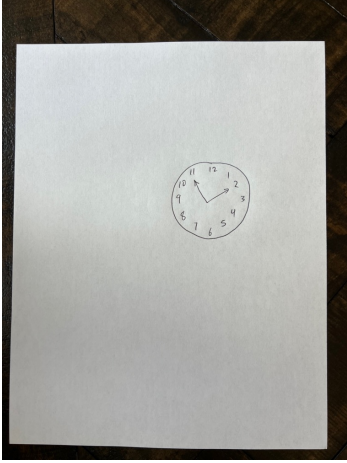
没有深色边框

### 尽量避免绘制椭圆形或圆角

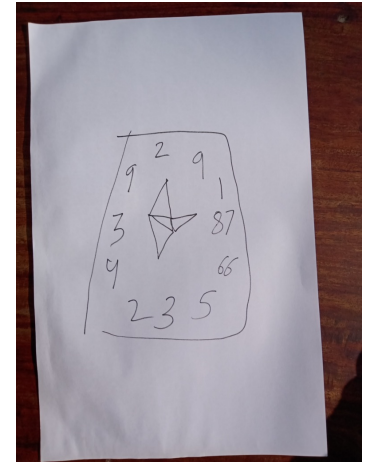
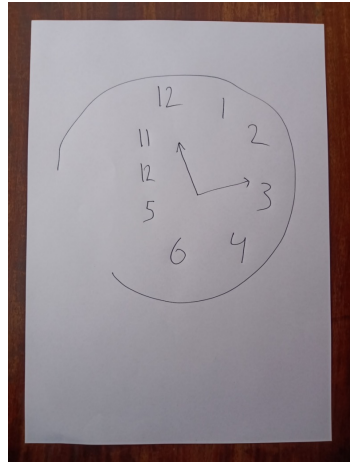
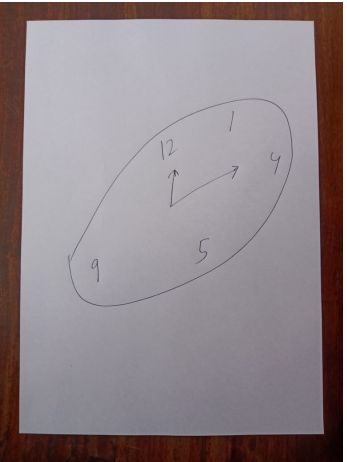
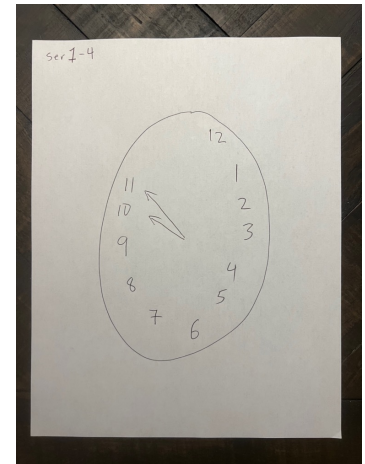
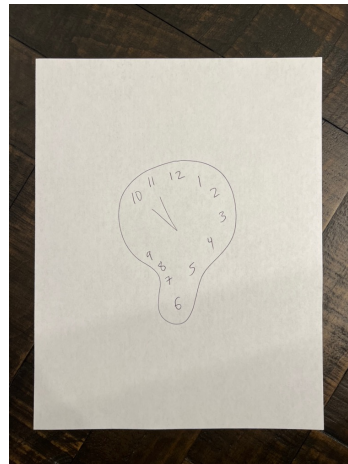
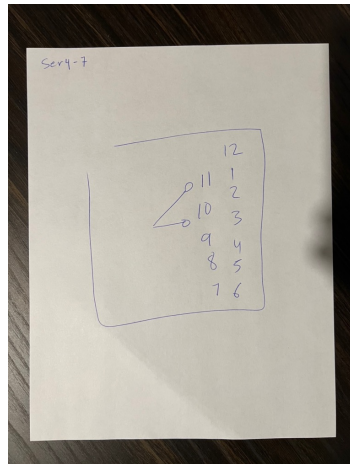
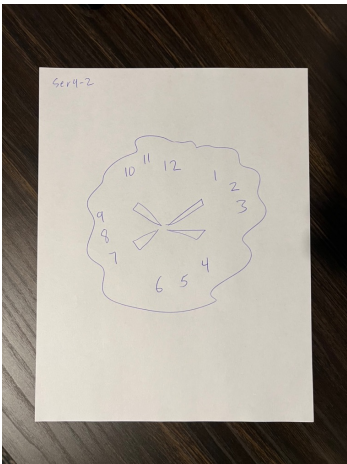


# 时钟的绘制和拍摄说明

## 正常



## 异常



## 时钟的绘制和拍摄说明

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 和 CDT Plus

### CDT Open – 免费的时钟绘图分析服务

BrainScanology 每月提供免费的时钟绘图测试分析。您可以下载包含时钟绘图分析数据的报告，并查看这些数据在正常和异常范围内的位置。您上传的每个时钟绘图都会保留在您的帐户中，以便您将来选择将报告分享给医生的 CDT Plus 帐户。请在[www.ShapeGenie.net](http://www.ShapeGenie.net)上创建一个帐户，然后选择“基本”选项。

### CDT Plus – 医生办公室的自动跟踪和警报系统

CDT Plus是一个用户订阅的软件平台，面向医疗办公室和家庭。此软件会跟踪数据的变化并绘制图表。当时钟绘图分数达到异常范围时，软件会自动向用户，他们的医生和家庭成员发送信息和电子邮件提醒。

Last updated 04-02-23

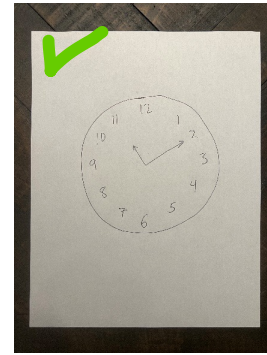
## Instructions for Drawing and Photographing Clocks

### Drawing The Clock

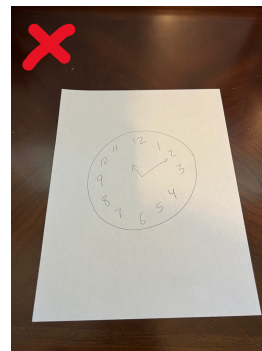
1. Use a BLACK or BLUE pen.
2. Use BLANK white paper that is 8.5 inches wide by 11 inches tall.
3. Draw a CIRCULAR clock showing "10 minutes after 11." Do your best to draw a perfect circle. See the pictures below.
4. The time limit to draw a clock is THREE MINUTES.
5. The person drawing should NOT receive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

### Taking Photos

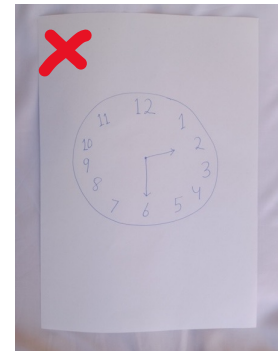
1. When taking photos, place the paper on a flat surface and ensure that the background is a solid, dark color (see pictures at the right side).
2. Position the camera parallel to the paper.
3. Include a border outside the edge of the paper to ensure that the entire paper is captured.
4. Before submitting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



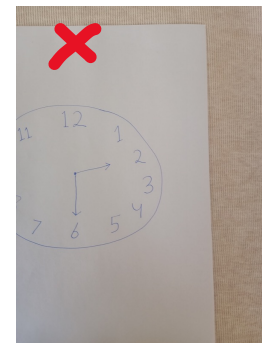
Correct!



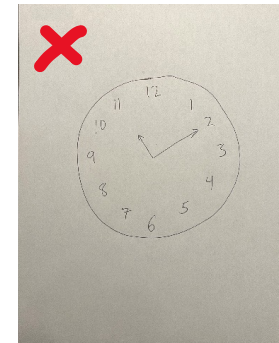
Camera Not Parallel to Paper



Background Not Dark

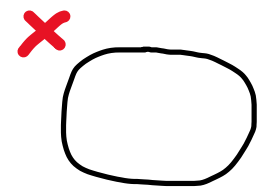
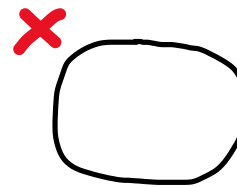
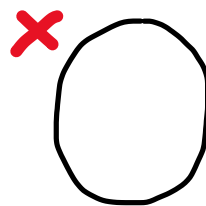
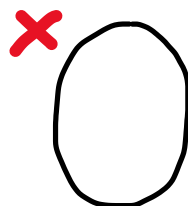
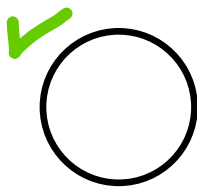


Paper Not Centered in Image



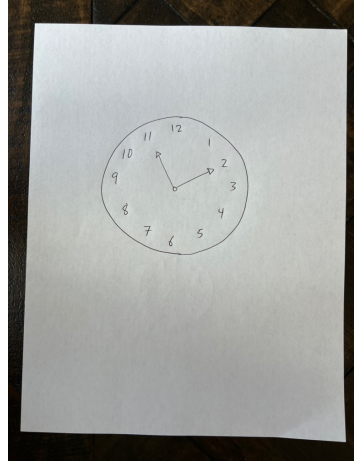
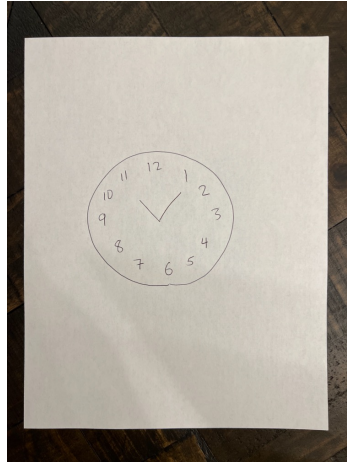
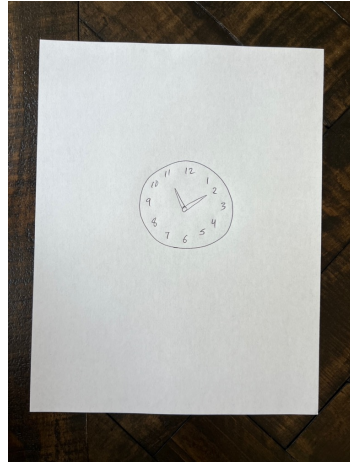
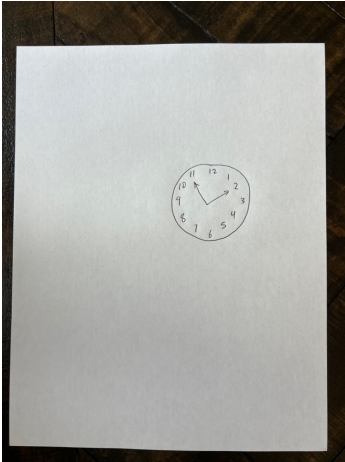
No Dark Border

### Do Your Best to AVOID Drawing Ovals or Rounded Corners

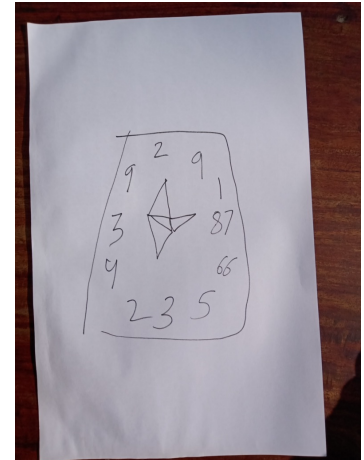
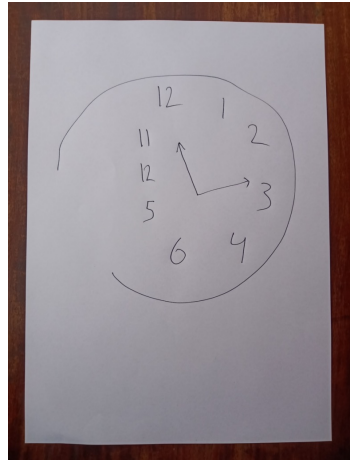
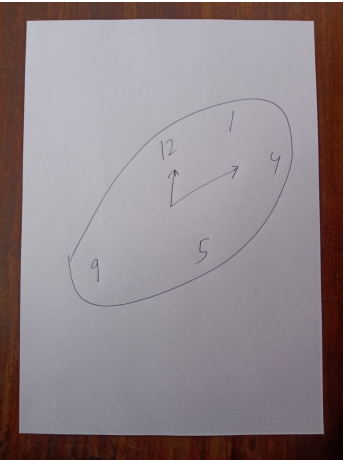
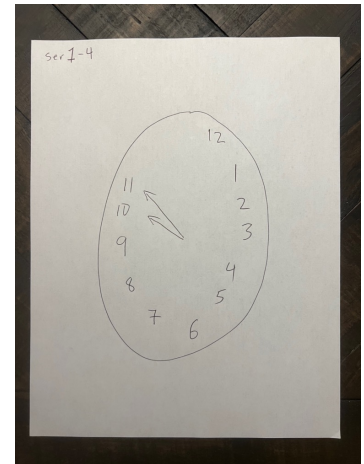
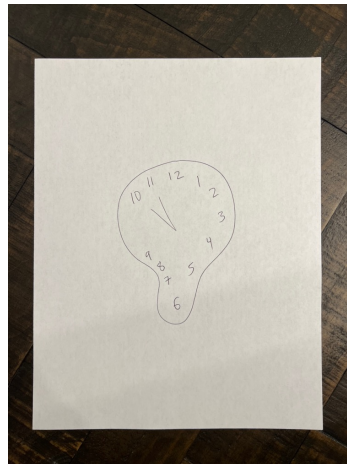
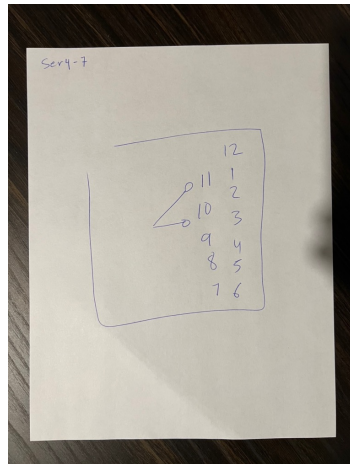
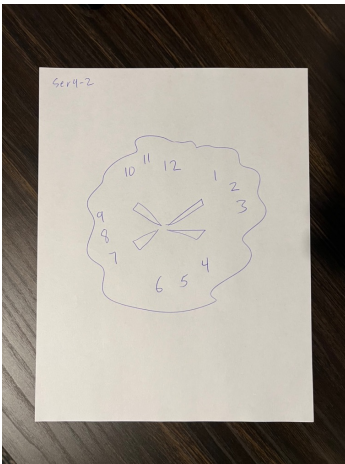


# Instructions for Drawing and Photographing Clocks

## 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.net](http://www.ShapeGenie.net) 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