

# Circuits

Complete each set of circuits using straight lines. Start at a circle and end at a circle to complete each circuit.

\* **Tips:** Connect easy circuits until harder ones become clear.  
Long lines, use a ruler.

Start at a circle and end at a circle to complete each circuit.

**START**

**END**

**1**  
Start at a circle.

**2**  
When you hit an angle you must change direction.

**3**  
Continue to next angle, change direction and finally end at a circle.

**If you hit an angle you must change direction.**

"I just completed the new book the other day while camping on a riverbed in Port Renfrew (on Vancouver Island, about 80 km from victoria) What a spectacular book! Every page was worth it! I think I discovered a hidden theme how all the puzzles are connected with a little boy as he adventures through the book. Pass on my greatest regards to David Kalvitis, and I can't wait for book #2! (worth waiting for as I know it will be just as good as this one!)"

— Ron, Canada

**THE GREATEST DOT TO DOT!**  
DAVID KALVITIS  
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## Greatest Dot-to-Dot "Circuits" Instructions

The Circuits Connect puzzle is a puzzle that creates an image after connecting two circles with straight lines.  
This puzzle design is an original by David Kalvitis.



Sincerely,

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