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Todd_Channel. Conceptual Physics - Chapter 35: Electric Circuits. Circuit. In series. In parallel. Resistance in a series. A complete path through which electrons can flow. A circuit that forms a single pathway for electrons to flow be.... Circuit forms branches, where branches serve as separate paths....

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1Ω 1Ω 1Ω (Notice the same sequence of 2 Ω in parallel with 2 Ω that gives an equivalent resistance CONCEPTUAL PHYSICS of 1 Ω, however long the circuit!) Chapter 35 Electric Circuits 157 Name
Class Date

Concept-Development 35-2 Practice Page

3 Simultaneously (speed of light) 6 1 12 Through Across b a 4 and 6 5 (not lit) 4 and 6 (2.25 V each)

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b (greater current, same voltage) b (more power) CONCEPTUAL PHYSICS

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Chapter 35 Electric Circuits Class Date 2. Calculate the voltage impressed across a circuit in which three 1.5-Q resistors in parallel draw a current of 12 A. $= 0.5 \text{ Q}; V = IR = (12 \text{ Q}) = 6 \text{ V}$ eq 3. Calculate the current in 12-V battery that powers four 10-Q resistors in parallel. Q 2.5 Q 302
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