Seek and Find Puzzle: Chapter 2. Historical Roots of the Global Economy, Puzzle #2 (sec. 4-8)

All the following terms are in the seek-and-find puzzle. The terms are frontwards, backwards, at an angle and backwards at an angle. Some of the terms share letters. Some of the terms are even in the puzzle twice. Terms in parentheses () are **not** in the puzzle. I hope you have as much fun doing the puzzles as I do creating them. Good luck!

Africa devalue neoliberalism **OECD** agenda development Allies dollar oil

anti-war dual (economies) Organization (of) Petroleum **Producing Countries** Axis powers Egypt

bankers era overcapacity banks overheating exchange bondholder export overproduction

boom (and) bust cycle **Export-Oriented Industrialization** parity

borrow EOI (Paul) Volcker

Bretton Woods factory fascism poor financial (crisis) burdensome costs poverty business (sector) financial flows power

capital (controls) float protectionist (trade policy) capitalism **Fordism** Reagan Revolution

cash full employment (profit squeeze) reform chaos rich civil rights gay rights right classical (economic order) General Agreement (on Tariffs rival and Trade) collapse Russia collectivization gold shock

inflation

communism golden age **Smoot-Hawley Tariff Act** (Great) Depression (social) democracy communist competition hybrid (social) insurance conservative import substitution industrialization specialization consumer (rights) speculation convertibility (individual) initiative stagflation corporation inequality stagnates

International Monetary Fund (IMF) theory creditor Iranian Revolution Treaty (of) Versailles crisis Keynes, (John Maynard) U.S. (stock market)

crumbling kulak uncertain currency Latin America unemployment debt (limited) government unfettered debtor (Margaret) Thatcher unions decline Marshall (Plan) **USSR** default Middle East wage

deflation multinational (corporations) welfare capitalism democracy (national) self-sufficiency women's liberation dependence nationalism World Bank

crash

creditor

standard