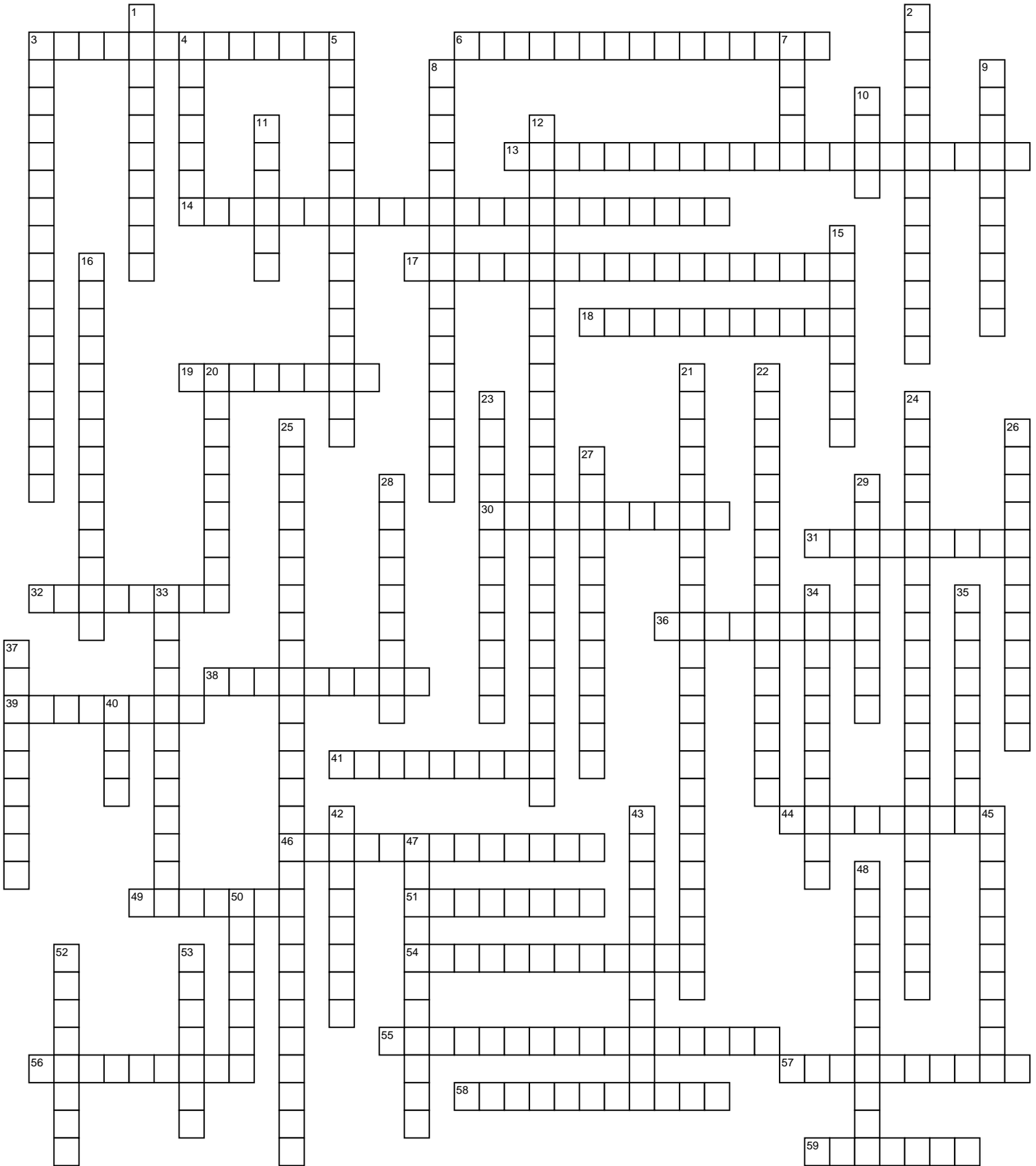


Development Strategies and Resources



ACROSS

- 3 this economic philosophy advocates for the enactment of trade barriers in order to give domestically made goods an advantage over imported goods and is generally favored by unions.
- 6 this development approach advocates spreading investment as equally as possible across all sectors of a country's economy and regions (hyph.)
- 13 A discharge constitutes pollution if it exceeds this level (two words)
- 14 this concept links environmental protection, economic growth, social equity and limiting the use of renewable resources to rates that do not reduce future supply (two words).
- 17 this model of development identifies distinctive or unique economic assets and concentrates scarce resources on their development for sale on the world market (two words).
- 18 the self-sufficiency model of development could encourage local vendors and consumers to participate in this "off-the-books" economy (two words).
- 19 This is a more commonly used term for the combination of sulfur oxide emissions with oxygen and water that often effects areas far from where it is discharged (two words).
- 30 chlorofluorocarbons (substances used in freon and formerly aerosol sprays) have caused the depletion of this which protects the Earth from the Sun's ultraviolet rays (two words).
- 31 Since the 1990s, both major American political parties and many influential global economists have embraced this economic philosophy which advocates for the elimination of trade barriers (two words).
- 32 wind power is generated by these devices which have been criticized as noisy, deadly to birds and bats and a visual blight (plural).
- 36 this idea has been proposed as a more equitable variation of the international trade model of development. It means that products are traded according to standards that protect workers and small businesses in LDCs (two words).
- 38 this organization provides loans to LDCs in order to make reforms and engage in development projects that facilitate international trade (two words).
- 39 this element which is captured from the atmosphere is the most important mineral used in fertilizer. Other minerals used in

- fertilizer include phosphorus, potassium, calcium and sulfur.
- 41 one of the major problems with how people use resources is that it leads to the _____ of air, water and soil.
- 44 the destination of ½ of America's solid waste (plural)
- 46 the self-sufficiency model relies on these to protect domestic business from international competition (two words/plural).
- 49 term used to define how humans consume scarce resources.
- 51 A substance in the physical environment that has value to human beings, is feasible to access and socially acceptable to use.
- 54 this a concentration of a trace substance in the atmosphere at a level greater than occurs on average (two words).
- 55 The increase in Earth's temperature caused by carbon dioxide trapping solar radiation (two words).
- 56 these reserves of energy are in fields not yet identified but thought to exist.
- 57 This is the most common energy source for home heating and hot water (two words).
- 58 according to Rostow, in a traditional economy a high percentage of people are engaged in this primary economic activity.
- 59 greenhouses, dark clothing and south facing windows used in a way that traps heat are all examples of this type of solar energy.

DOWN

- 1 this renewable energy source is derived from the Earth's interior heat.
- 2 characteristic of nuclear waste that requires elaborate safety measures for storage.
- 3 automobiles are a major contributor to this condition in which sunlight causes hydrocarbons and nitrogen oxides to react in the atmosphere (two words).
- 4 this type of trade barrier artificially forces an increase in the cost of imported goods in order to make domestically manufactured goods more attractive to the consumer (plural).
- 5 according to Rostow an economy enters this last stage or "age" when it shifts from heavy industry to the production of consumer goods like motor vehicles and refrigerators (two words).
- 7 this country is expected to be the biggest energy user by 2015 and

- its development is driving up demand for and the prices of global energy supplies.
- 8 one of the primary criticisms of the international trade model of development is that it favors transnational corporations and increases this socioeconomic problem (two words).
- 9 this sustainable development strategy focuses on attracting visitors to areas under environmental threat as a replacement for the economic motivation for their destruction.
- 10 The United States and China have relatively large proven reserves of this common energy source that is used primarily in the production of electricity.
- 11 he developed a five stage model of the international trade approach to development (last name).
- 12 this organization provides loans to countries experiencing balance-of-payment problems (three words).
- 15 In the final stage of the International Trade Model, most people are engaged in this economic sector.
- 16 in Rostow's model, the elite invests in new technology and this building block of advanced economies like water supply and transport systems.
- 20 in the final analysis this group pays for the imposition of trade barriers (plural).
- 21 phenomenon caused by the pollution of water ways which suffocates aquatic life (three words).
- 22 along with biomass this is a leading form of renewable energy used in the world today and the second largest source of electricity after coal.
- 23 these type of solar energy converters are the most common type of active solar energy.
- 24 this international organization, whose member countries account for 97% of world trade, tries to promote the international trade method of development through the elimination of trade barriers and the enforcement of trade agreements (three words).
- 25 countries seeking debt relief from the IMF must outline a _____ that includes economic goals, strategies for achieving the objectives and external financing requirements. They have been criticized as harmful to the interests of the poor while protecting the interests of transnational corporations and those involved in international trade (three words).
- 26 the sustainable use and

- management of natural resources in order to guarantee their availability for future generations.
- 27 the maintenance of resources in their present condition and a philosophy that values nature over economic growth.
- 28 the separation, collection, processing, marketing and reuse of unwanted material.
- 29 these energy generators use hydrogen to power vehicles and may the wave of the future (two words).
- 33 these energy sources form so slowly that once used they can't be replenished.
- 34 system by which companies can buy and sell allowances to pollute (three words).
- 35 site of a deadly nuclear accident in 1986 in the former USSR.
- 37 a resource that is essentially unlimited in supply and can't be used up.
- 40 acronym for the international cartel that controls a significant portion of the global oil supply.
- 42 in the Rostow model, countries have achieved this when modern technology diffuses from a few takeoff industries to a wide variety of industries.
- 43 one of the major problems with the self-sufficiency approach is that it protects local businesses that may become _____ or lack innovation.
- 45 a group of countries, known as the "Four Asian Dragons", "Four Little Tigers" or the "Group of Four" successfully followed the international trade model of development. This group includes Singapore, Hong Kong, Taiwan and _____ (two words).
- 47 one of the major problems with the self-sufficiency approach is that is that it requires a large _____ to administer trade barriers.
- 48 these finite resources are made from the remains of dead plants and animals that were buried millions of years ago (two words/plural).
- 50 gasoline additive made from biomass. The Brazilian variety made from sugarcane is much more efficient and less polluting than the American variety made from corn.
- 52 a river polluted by a farmer's poor control of the irrigation of fertilized lands is an example of this type of source
- 53 the most common element used in nuclear reactors.