

CELL PHONE MINERALS

Cell phones are used for staying connected, Internet access, text messaging, playing games, various applications, entertainment and taking photos. They have mineral components that come from mining.

Think About It: Do cell phones have anything in common with rocks and minerals? Explain.

Minerals and Elements in Cell Phone Parts

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Arsenic	Amplifier, receiver	
Copper	Electrical circuitry	
Gallium	Amplifier, receiver	
Gold	Electrical circuitry	
Indium	Liquid Crystal Display (LCD screen)	
Magnesium	Phone casing	
compounds		
Palladium	Electrical circuitry	
Platinum	Electrical circuitry	
Silver	Electrical circuitry	
Tin	Liquid Crystal Display (LCD screen)	
Tungsten	Electrical circuitry	

Directions for Activity: The table below lists many of the mineral resources needed to make cell phones, the percentage of the mineral resource imported by the United States and major sources. Use this table to answer the questions on the back of this page. Note: NA means not available (insufficient data), so leave this out of any calculations. With two tied for #1, the next one would be ranked #3.

Cell Phone Mineral Resource Imports into the United States

Mineral Resource	Rank from lowest to highest % imported	Net % Imported	Major Sources	% Self Sufficiency (Subtract % imported from 100%)
ANTIMONY		87	China, South Africa, Bolivia, Russia	13
ARSENIC		100	China, Chile, Morocco, Russia	
BAUXITE AND ALUMINA		100	Australia, China, Brazil, Indonesia	
BERYLLIUM		10	United States, China, Mozambique	
COPPER		35	Chili, China, Peru, United States	
DIAMOND (dust, grit and powder)		85	Botswana, Congo (Kinshasa), Russia, Australia	
GALLIUM		99	China, Germany, Kazakhstan, Ukraine	
GOLD	1	0	China, Australia, United States, Russia	
GRAPHITE		100	China, India, Brazil, North Korea	
INDIUM		100	China, Canada, Japan, Republic of Korea	
IODINE		88	Chile, Japan, China, Azerbaijan, Russia	
IRON ORE	1	0	China, Australia, Brazil, India	
LEAD		2	China, Australia, United States, Mexico	
MAGNESIUM (compounds)		46	China, Russia, Turkey, Austria	
MANGANESE		100	South Africa, Australia, China, Gabon	
MICA, sheet		100	India, Russia	
NICKEL		49	Phillipines, Indonesia, Russia, Australia	
NIOBIUM (columbium)		100	Brazil, Canada	
PALLADIUM		54	Russia, South Africa, Canada, United States	
PLATINUM		91	South Africa, Russia, Zimbabwe, Canada	
QUARTZ CRYSTAL (industrial; cultured)		100	China, Japan, Russia (import sources)	
RARE EARTHS		NA	China, United States, Australia, India	
SILVER		57	Mexico, China, Peru, Australia	
TANTALUM		100	Mozambique, Brazil, Congo (Kinshasa)	
TIN		75	China, Indonesia, Peru, Bolivia	
TITANIUM (mineral concentrates)		77	South Africa, Australia, Canada, China	
TUNGSTEN		42	China, Russia, Canada, Austria, Bolivia	
ZINC		72	China, Australia, Peru, United States	

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Source: USGS Mineral Commodity Summaries 2013