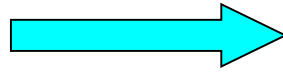


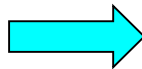
Heavy nuclei and fission

0,72%	<i>U235</i> Reserves: 60 years
92,28%	<i>U238</i> Reserves: 7500 years



Enrichment 3% (plant), 90% (bomb)
(Critical mass: 50 kg)

+ neutron

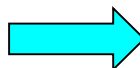


Pu239

(Critical mass: 10 kg)

	<i>Th232</i> Reserves: 3*U238 = 22 000 years
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+ neutron



U233

(Critical mass: 15 kg)

Fissile elements are in Bold Italic

Reserves estimated after current consumption