

What is Standard Form?

Always between 1 and 10
(not including 10)



$$1.9 \times 10^7 = 19000000$$

$$28.3 \times 10^{13}$$



Not in
standard
form




$$0.283 \times 10^{15}$$



Not in
standard
form





$$2.83 \times 10^{14}$$



In
standard
form



Always between 1 and 10
(not including 10)

$$= 283000000000000$$