```
----- MODULE, GCD, -----
EXTENDS Integers FiniteSets TLAPS NaturalsInduction
Divides(p, |n|) = ||E||q| || in|| Int|| : ||n|| = ||p|| * ||q|
\sqcup
DivisorsOf(n) = \{p_1 \setminus in_1 \mid Int_1 : Divides(p_1 \mid n)\}
SetMax(S)_{||} == |||CHOOSE_{||}i_{||} \setminus in_{||}S_{||}: ||A_{||}i_{||} \setminus in_{||}S_{||}: ||i_{||} >= ||i|
1.1
GCD(m, n) = SetMax(DivisorsOf(m), cap, DivisorsOf(n))
THEOREM, GCD1_1 = \{ (A_1, m_1 \setminus in, Nat_1 \setminus \{0\}_1 : (GCD(m, m))_1 = \{ (m, m) \} \}
THEOREM_{\sqcup}GCD2_{\sqcup} ==_{\sqcup} \backslash A_{\sqcup}m,_{\sqcup}n_{\sqcup} \backslash in_{\sqcup}Nat_{\sqcup} \backslash_{\sqcup} \{0\}_{\sqcup}:_{\sqcup}GCD(m,_{\sqcup}n)_{\sqcup} =_{\sqcup}GCD(n,_{\sqcup}m)
Ш
THEOREM GCD3 == \langle A_1 m_1 n_1 \rangle in Nat \langle a_1 \rangle \{0\}:
 | (GCD(m, n)_{\square} = GCD(m, n-m)) |
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CLOSE