

Najdi pouze společný dělitel

(01)D(4; 6) =

(01)n(3; 6) =

(02)D(3; 6) =

(02)n(4; 6) =

(03)D(8; 12) =

(03)n(8; 12) =

(04)D(5; 9) =

(04)n(6; 9) =

(05)D(6; 12) =

(05)n(6; 12) =

(06)D(6; 15; 21) =

(06)n(4; 9) =

(07)D(8; 12; 16) =

(07)n(12; 16) =

(08)D(10; 25; 50) =

(08)n(7; 20) =

(09)D(20; 30; 50) =

(09)n(20; 30) =

(10)D(27; 45) =

(10)n(9; 45) =

(11)D(12; 18) =

(11)n(12; 18) =

(12)D(32; 40) =

(12)n(2; 4; 6) =

(13)D(40; 45) =

(13)n(2; 8; 10) =

(14)D(24; 60) =

(14)n(5; 10; 20) =

(15)D(60; 100) =

(15)n(20; 60; 100) =