

Calcul – La Saint-Patrick (F)

Trouvez chaque produit et quotient.

$836 \div 22$	29×90	78×50	67×20	$4410 \div 49$	13×14	$3828 \div 66$	$6460 \div 85$
---------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------

99×61	98×68	64×45	$3348 \div 54$	61×14	66×60	$3675 \div 49$	$3552 \div 96$
----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------

$1950 \div 25$	19×10	$3731 \div 91$	28×27	89×52	$1820 \div 35$	$5544 \div 56$	$3933 \div 57$
----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------

$3168 \div 44$	84×95	$3136 \div 98$	25×78	83×86	62×88	$688 \div 43$	98×87
----------------	----------------	----------------	----------------	----------------	----------------	---------------	----------------

$272 \div 16$	65×98	$731 \div 17$	$864 \div 27$	77×56	$1742 \div 26$	$216 \div 12$	$638 \div 29$
---------------	----------------	---------------	---------------	----------------	----------------	---------------	---------------

$5044 \div 97$	37×79	$1850 \div 50$	76×70	77×22	69×19	96×61	13×99
----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------

32×20	35×33	$2109 \div 37$	51×59	95×54	85×77	56×28	69×11
----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------

$1681 \div 41$	96×86	67×79	$3234 \div 98$	56×45	$512 \div 16$	85×29	42×24
----------------	----------------	----------------	----------------	----------------	---------------	----------------	----------------

Joyeuse Fête de la Saint-Patrick - Mathslibres.com!