

Division de Corazones (A)

¿Cuál es el valor de cada corazón?

$$646 \div \text{NO DIVIDE} = 1$$

$$1376 \div 112358 = 2$$

$$1041 \div \text{ANGULO OBTUSO} = 3$$

$$1782 \div \text{MATE QUIERO} = 9$$

$$2736 \div \text{FRACCION MIXTA} = 4$$

$$2904 \div \text{GUGOL} = 8$$

$$3885 \div \text{ENTERO POSITIVO} = 7$$

$$1390 \div \text{XXO XXO} = 2$$

$$4496 \div \text{COMUN MULTIPLO} = 8$$

$$1290 \div \text{PI POR R CUADRADO} = 2$$

$$6328 \div \text{PEMDAS} = 8$$

$$732 \div \text{SUMA MENTE} = 6$$

$$7425 \div \text{VIDA PARALELA} = 9$$

$$3390 \div \text{ANGULO AGUDO} = 5$$

$$6335 \div \text{AMOR AL CUADRADO} = 7$$

$$3005 \div \text{SUDOKU} = 5$$

$$3005 \div \text{1 MAS 1 ES 2} = 5$$

$$390 \div \text{EUCLIDES} = 2$$















Ahora calcule las siguientes respuestas:

$$112358 + \text{FRACCION MIXTA} =$$

$$\text{ANGULO AGUDO} + \text{XXO XXO} =$$

División de Corazones (A) Respuestas

¿Cuál es el valor de cada corazón?

$646 \div \text{NO DIVIDE} = 1$  646	$1376 \div \text{112358} = 2$  688	$1041 \div \text{ANGULO OBTUSO} = 3$  347
$1782 \div \text{MATE QUIERO} = 9$  198	$2736 \div \text{FRACCION MIXTA} = 4$  684	$2904 \div \text{GUGOL} = 8$  363
$3885 \div \text{ENTERO POSITIVO} = 7$  555	$1390 \div \text{XXO XXO} = 2$  695	$4496 \div \text{COMUN MULTIPLO} = 8$  562
$1290 \div \text{PI POR R CUADRADO} = 2$  645	$6328 \div \text{PEMDAS} = 8$  791	$732 \div \text{SUMA MENTE} = 6$  122
$7425 \div \text{VIDA PARALELA} = 9$  825	$3390 \div \text{ANGULO AGUDO} = 5$  678	$6335 \div \text{AMOR AL CUADRADO} = 7$  905
$3005 \div \text{SUDOKU} = 5$  601	$3005 \div \text{1 MAS 1 ES 2} = 5$  601	$390 \div \text{EUCLIDES} = 2$  195

Ahora calcule las siguientes respuestas:

$$\text{112358} + \text{FRACCION MIXTA} = 1372$$

$$\text{ANGULO AGUDO} + \text{XXO XXO} = 1373$$