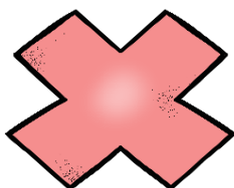


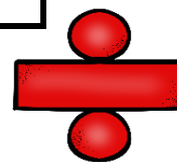
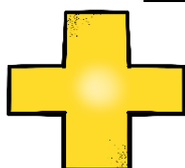
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



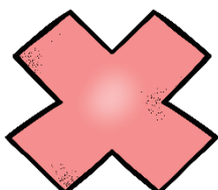
6		2	=	3
6		9	=	15
5		5	=	1
1		8	=	8
6		7	=	13
5		9	=	14
4		2	=	2
7		4	=	28
3		3	=	1
5		6	=	30



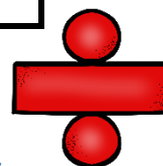
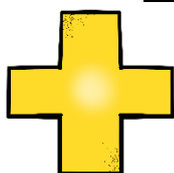
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



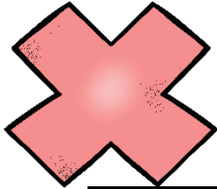
3		9	=	27
4		9	=	13
4		6	=	10
9		5	=	45
6		5	=	1
3		6	=	18
4		7	=	11
8		9	=	17
8		4	=	2
7		3	=	21



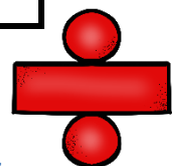
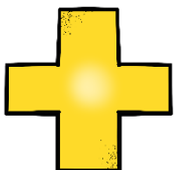
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



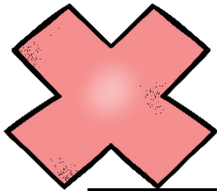
8		8	=	1
4		1	=	4
5		1	=	5
8		7	=	15
4		4	=	1
1		9	=	10
4		9	=	13
6		5	=	1
4		3	=	1
7		4	=	3



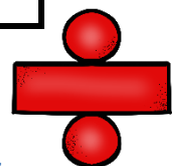
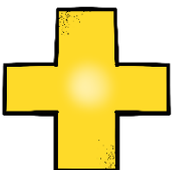
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



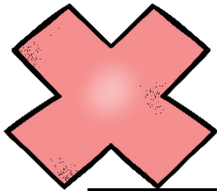
2		7	=	9
4		8	=	12
4		8	=	12
2		2	=	1
1		9	=	10
7		9	=	63
2		3	=	5
9		1	=	9
4		1	=	4
5		6	=	11



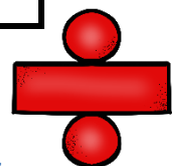
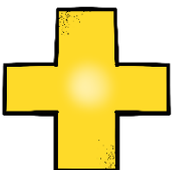
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



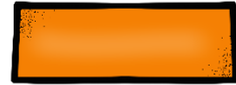
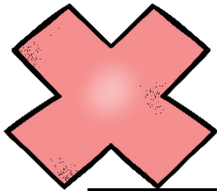
1		9	=	9
4		5	=	9
8		9	=	17
6		5	=	30
1		5	=	5
4		4	=	1
6		6	=	1
5		3	=	2
5		6	=	30
4		4	=	1



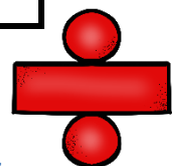
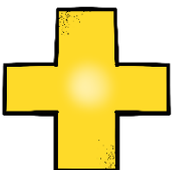
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



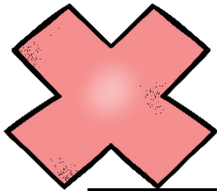
6		1	=	6
3		8	=	11
2		9	=	18
5		7	=	12
2		8	=	16
4		9	=	13
8		4	=	2
4		5	=	9
4		9	=	36
1		8	=	8



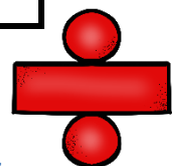
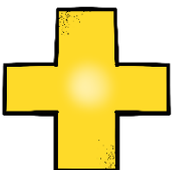
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



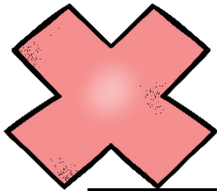
2		6	=	8
7		8	=	15
5		9	=	14
4		4	=	1
2		7	=	9
1		3	=	3
5		9	=	14
6		1	=	6
7		7	=	1
2		2	=	1



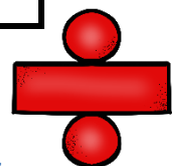
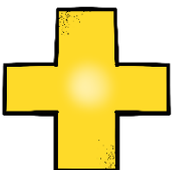
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



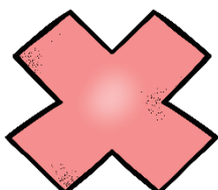
4		2	=	2
2		8	=	10
1		6	=	7
1		6	=	7
8		5	=	3
1		6	=	6
6		3	=	2
3		7	=	10
5		9	=	45
6		7	=	42



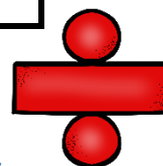
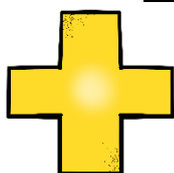
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



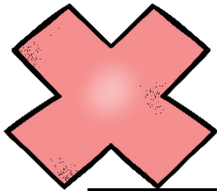
7		4	=	11
7		1	=	7
5		8	=	13
9		1	=	9
2		6	=	12
7		2	=	5
8		9	=	17
8		3	=	24
7		7	=	1
7		3	=	21



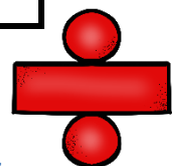
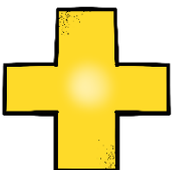
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



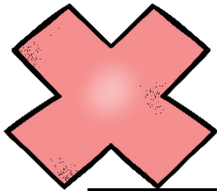
9		5	=	45
2		1	=	2
2		2	=	1
1		6	=	7
1		9	=	10
6		1	=	6
8		5	=	40
2		1	=	2
3		7	=	21
1		6	=	7



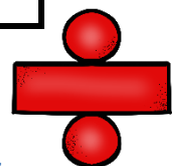
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



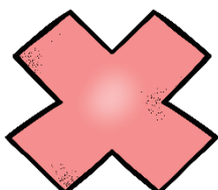
5		1	=	5
2		3	=	5
1		8	=	9
3		4	=	7
3		4	=	7
4		6	=	24
7		3	=	4
7		8	=	15
7		1	=	7
1		1	=	1



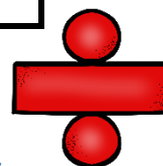
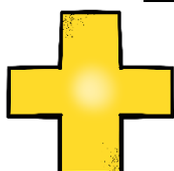
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



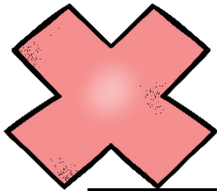
3		6	=	18
4		1	=	4
3		8	=	11
6		9	=	15
2		3	=	6
6		1	=	6
9		8	=	17
4		4	=	1
9		5	=	14
1		6	=	6



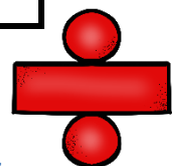
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



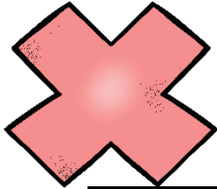
1		1	=	1
2		1	=	2
7		5	=	2
3		6	=	18
7		8	=	15
8		8	=	1
8		2	=	4
7		1	=	7
9		8	=	72
4		3	=	12



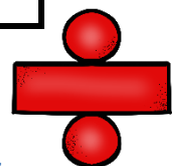
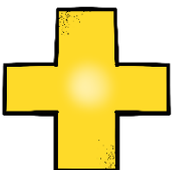
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



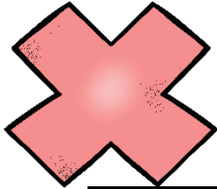
9		3	=	3
4		4	=	1
3		5	=	15
6		5	=	30
2		1	=	2
2		5	=	10
7		1	=	7
8		3	=	11
7		6	=	1
7		5	=	2



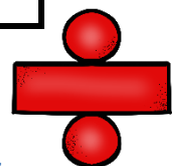
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



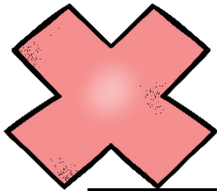
6		2	=	3
7		5	=	12
5		3	=	2
1		8	=	8
9		7	=	63
8		3	=	11
4		9	=	13
7		8	=	15
4		5	=	9
9		6	=	54



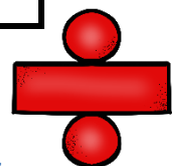
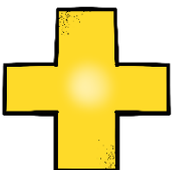
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



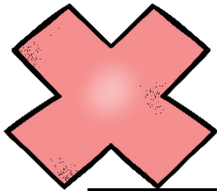
2		4	=	6
9		2	=	7
2		3	=	6
6		4	=	24
7		4	=	3
7		5	=	35
3		3	=	1
2		9	=	11
3		9	=	27
1		7	=	8



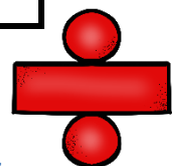
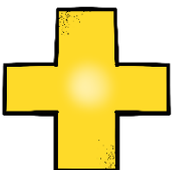
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



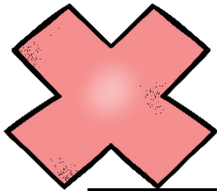
9		4	=	13
9		6	=	15
5		1	=	5
6		9	=	54
8		2	=	4
3		6	=	18
6		8	=	48
6		8	=	14
5		3	=	2
8		7	=	1



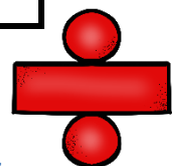
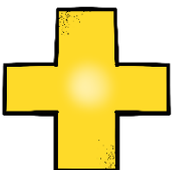
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



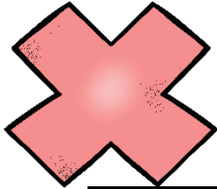
1		1	=	1
7		8	=	56
3		5	=	8
8		9	=	17
4		7	=	11
3		6	=	9
4		6	=	10
9		7	=	2
2		1	=	2
8		7	=	56



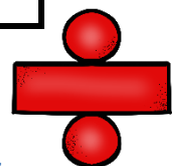
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



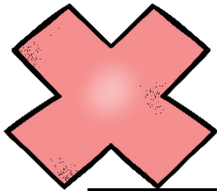
5		4	=	1
8		3	=	5
2		4	=	6
7		8	=	56
8		2	=	4
3		6	=	18
1		2	=	2
8		1	=	8
6		8	=	48
9		3	=	3



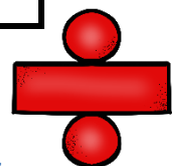
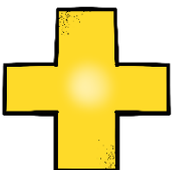
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



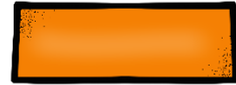
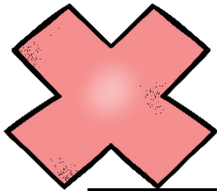
3		8	=	24
3		7	=	10
2		7	=	9
1		3	=	4
8		1	=	8
4		8	=	32
5		3	=	2
2		6	=	12
1		9	=	10
9		5	=	45



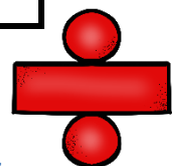
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



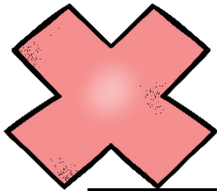
9		6	=	15
7		9	=	63
4		4	=	1
2		1	=	2
2		8	=	10
7		5	=	12
4		3	=	7
2		9	=	18
4		9	=	13
4		5	=	9



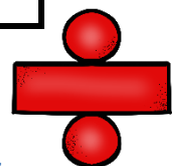
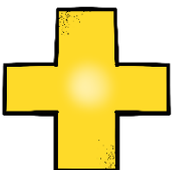
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



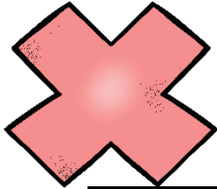
8		3	=	24
4		2	=	2
7		8	=	56
8		9	=	17
1		9	=	9
8		2	=	4
8		2	=	4
4		6	=	10
8		1	=	8
5		9	=	45



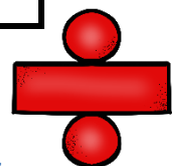
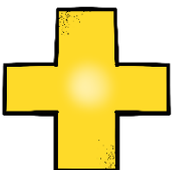
LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



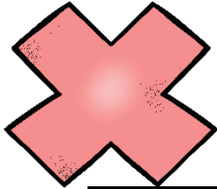
7		2	=	14
2		2	=	1
1		8	=	9
2		2	=	1
6		7	=	42
2		1	=	2
3		2	=	6
4		9	=	36
8		5	=	3
9		7	=	2



LOS SIGNOS PERDIDOS



En nuestra tabla han desaparecido algunos signos. Serías capaz de ponerlos correctamente



9		4	=	5
8		1	=	8
5		9	=	45
9		5	=	4
2		8	=	10
9		3	=	3
4		7	=	11
1		1	=	1
5		8	=	13
4		9	=	36

