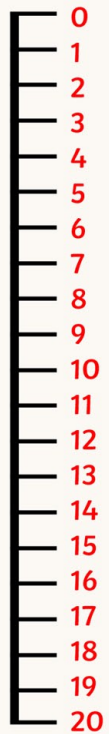


# My Maths Mat

## Number Line



<b>X</b>	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144



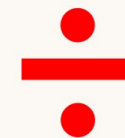
add plus more  
altogether  
sum total



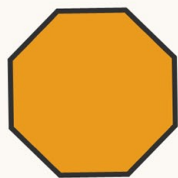
subtract less  
take away minus  
difference



times multiply  
lots of



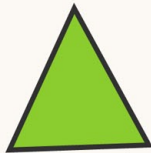
share  
divide



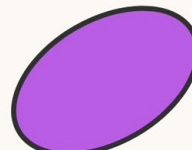
octagon



rectangle



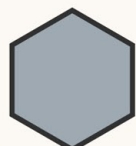
triangle



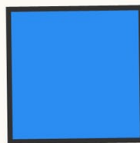
ellipse



pentagon



hexagon



square

## Number Bonds

$0 + 10 = 10$

$5 + 5 = 10$

$1 + 9 = 10$

$6 + 4 = 10$

$2 + 8 = 10$

$7 + 3 = 10$

$3 + 7 = 10$

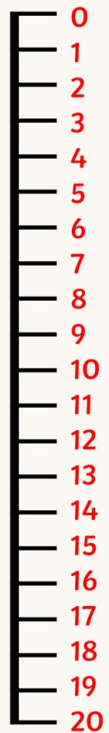
$8 + 2 = 10$

$4 + 6 = 10$

$9 + 1 = 10$

# My Maths Mat

## Number Line



X	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
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11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144



add plus more  
altogether  
sum total



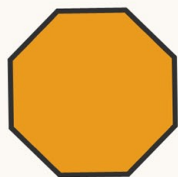
subtract less  
take away minus  
difference



times multiply  
lots of



share  
divide



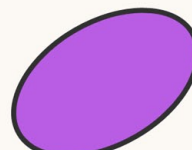
octagon



rectangle



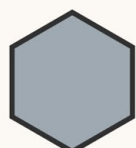
triangle



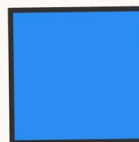
ellipse



pentagon



hexagon



square

## Number Bonds

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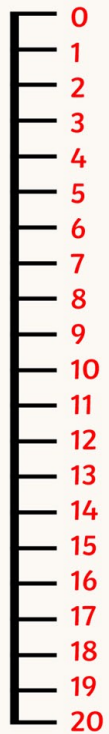
$8 + 2 = 10$

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$9 + 1 = 10$

# My Maths Mat

## Number Line



X	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
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11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144



add plus more  
altogether  
sum total



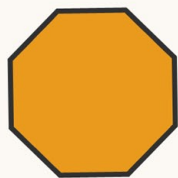
subtract less  
take away minus  
difference



times multiply  
lots of



share  
divide



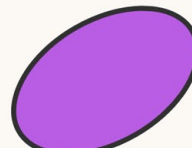
octagon



rectangle



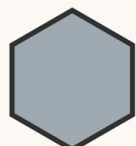
triangle



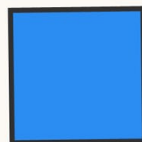
ellipse



pentagon



hexagon



square

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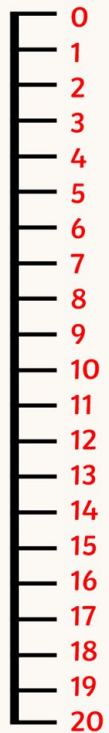
$8 + 2 = 10$

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# My Maths Mat

## Number Line



<b>X</b>	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
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12	12	24	36	48	60	72	84	96	108	120	132	144



add plus more  
altogether  
sum total



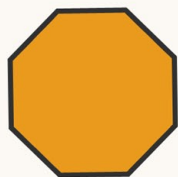
subtract less  
take away minus  
difference



times multiply  
lots of



share  
divide



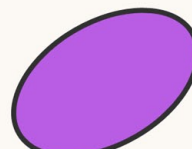
octagon



rectangle



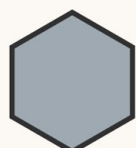
triangle



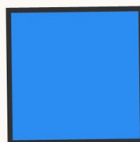
ellipse



pentagon



hexagon



square

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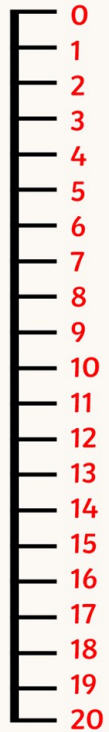
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## Number Line



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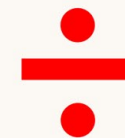
add plus more  
altogether  
sum total



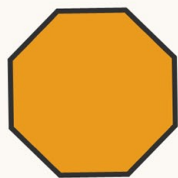
subtract less  
take away minus  
difference



times multiply  
lots of



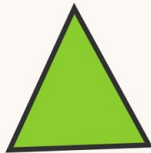
share  
divide



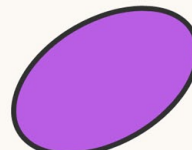
octagon



rectangle



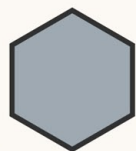
triangle



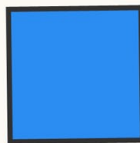
ellipse



pentagon



hexagon



square

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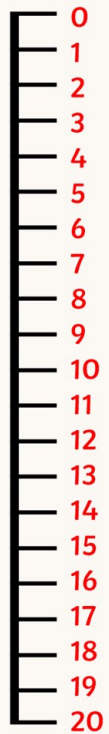
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## Number Line



X	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
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6	6	12	18	24	30	36	42	48	54	60	66	72
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11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144



add plus more  
altogether  
sum total



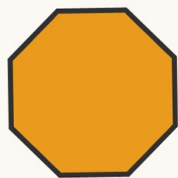
subtract less  
take away minus  
difference



times multiply  
lots of



share  
divide



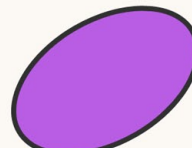
octagon



rectangle



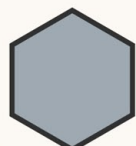
triangle



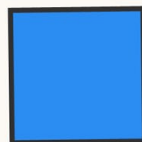
ellipse



pentagon



hexagon



square

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