

# maths mat

## Number Bonds to 10

$0 + 10$     $6 + 4$   
 $1 + 9$     $7 + 3$   
 $2 + 8$     $8 + 2$   
 $3 + 7$     $9 + 1$   
 $4 + 6$     $10 + 0$   
 $5 + 5$



times  
multiply  
lots of  
product  
groups



share  
divide  
equal groups of



subtract  
take away  
less than  
minus  
difference  
count back



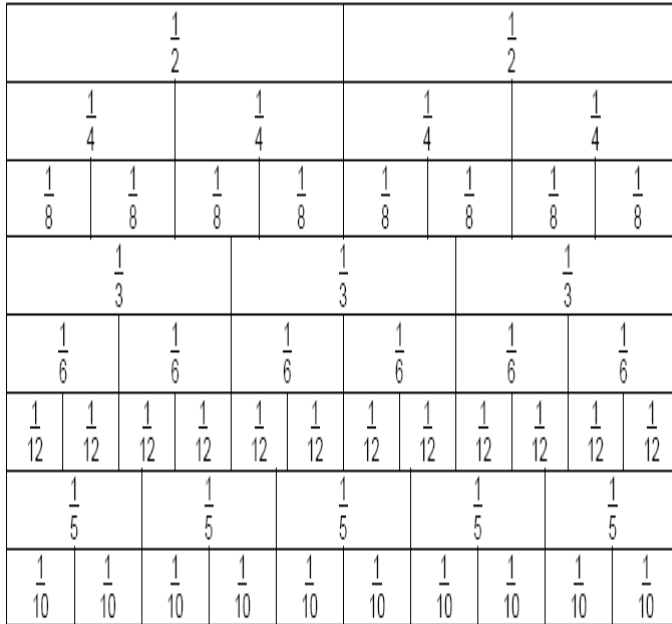
add  
plus  
more  
altogether  
sum  
total  
count on

## Place Value

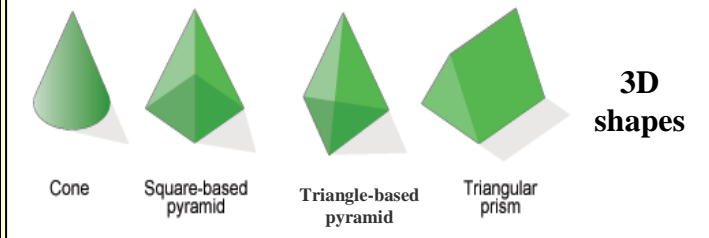
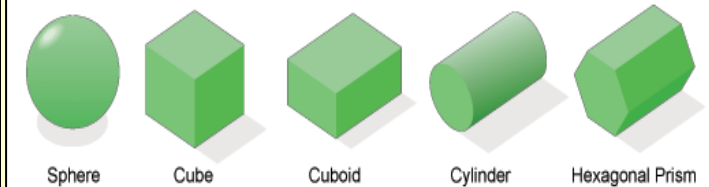
HTh TTh Th H T U

--	--	--	--	--	--

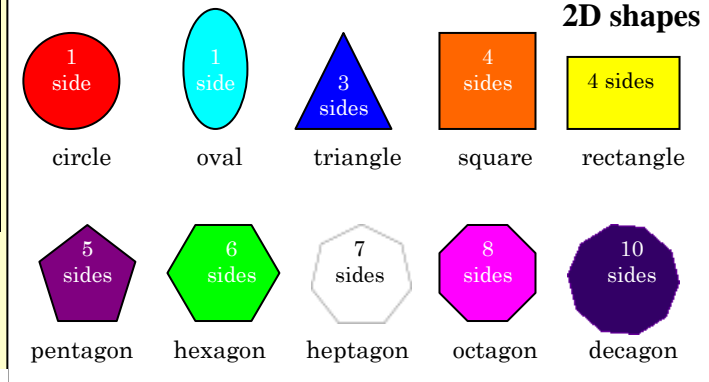
## Fraction wall



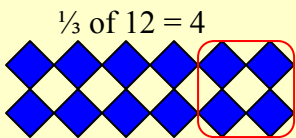
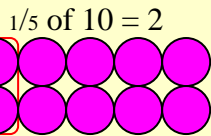
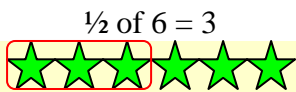
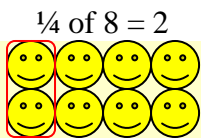
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	57	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



3D shapes



2D shapes



1 ← *numerator* - number that represents part of a whole.

-  
2 ← *denominator* - number that represents a whole.

## Days of the week

Sunday  
Monday  
Tuesday  
Wednesday  
Thursday  
Friday  
Saturday

## Seasons

 **Spring**  
March, April & May

 **Summer**  
June, July & August

 **Autumn**  
September, October & November

 **Winter**  
December, January & February

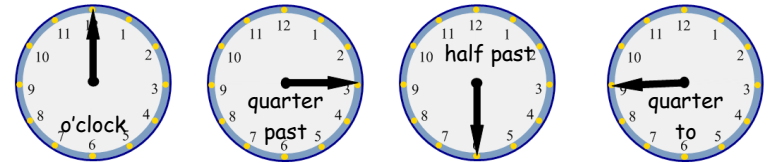


X	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

## Months of the year

January  
February  
March  
April  
May  
June  
July  
August  
September  
October  
November  
December

0 - zero	15 - fifteen
1 - one	16 - sixteen
2 - two	17 - seventeen
3 - three	18 - eighteen
4 - four	19 - nineteen
5 - five	20 - twenty
6 - six	30 - thirty
7 - seven	40 - forty
8 - eight	50 - fifty
9 - nine	60 - sixty
10 - ten	70 - seventy
11 - eleven	80 - eighty
12 - twelve	90 - ninety
13 - thirteen	100 - one hundred
14 - fourteen	1000 - one thousand



60 seconds...1 minute	2 weeks...1 fortnight
60 minutes...1 hour	4 weeks...1 month
24 hours...1 day	52 weeks...1 year
7 days...1 week	12 months...1 year

