

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



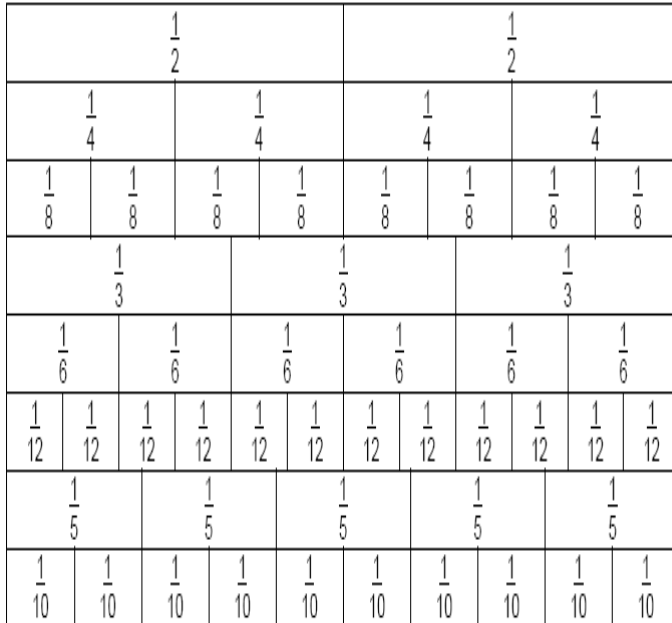
add
plus
more
altogether
sum
total
count on

Place Value

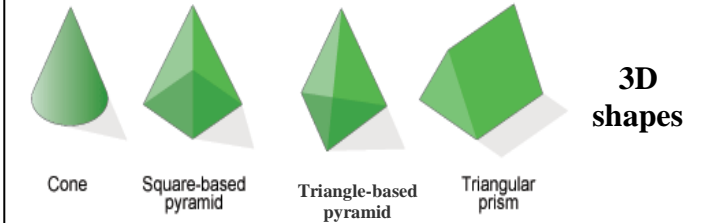
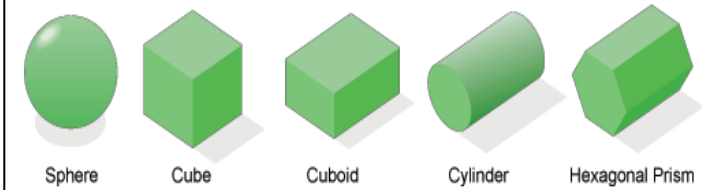
HTh TTh Th H T U

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

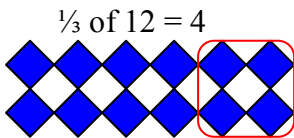
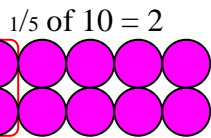
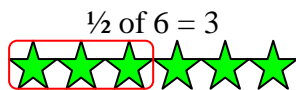
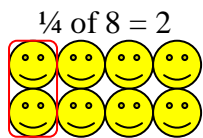
Fraction wall



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



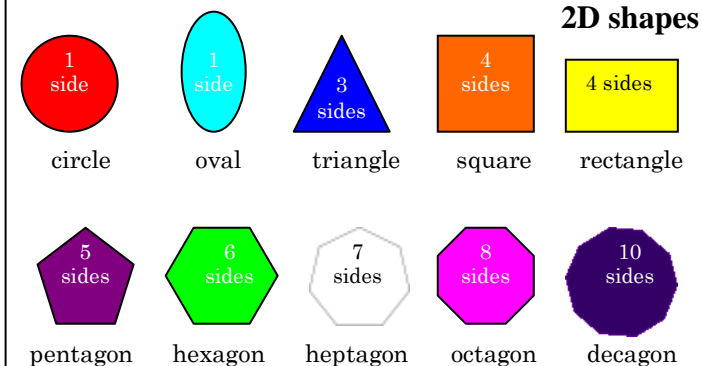
3D shapes



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

-

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



2D shapes

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

60 seconds...1 minute
60 minutes...1 hour
24 hours...1 day
7 days...1 week

2 weeks...1 fortnight
4 weeks...1 month
52 weeks...1 year
12 months...1 year

LENGTH **MASS** **CAPACITY**
10mm = 1cm 1000g = 1kg 1000ml = 1l
100cm = 1m



0-zero	11-eleven
1-one	12-twelve
2-two	13-thirteen
3-three	14-fourteen
4-four	15-fifteen
5-five	16-sixteen
6-six	17-seventeen
7-seven	18-eighteen
8-eight	19-nineteen
9-nine	20-twenty
10-ten	

Months of the year

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

 1p	 2p	 5p	 10p
 20p	 50p	 100p	 200p
 £00.01	 £00.02	 £00.05	 £00.10
 £00.20	 £00.50	 £1.00	 £2.00

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



30-thirty
40-forty
50-fifty
60-sixty
70-seventy

80-eighty
90-ninety
100-one hundred
1000-one thousand
10000-ten thousand

100000-one hundred thousand
1000000-one million