5	×	5	=	6	=	2	×	3	6
×	4	×	×	×	×	×	×	×	7
2	2	1	×	2	=	2	2	×	9
=	=	=	=	5	=	=	2	4	×
8	2	7	×	8	×	=	=	×	2
×	×	4	×	2	1	2	×	1	=
2	8	2	×	4	×	2	=	=	1
=	1	0	×	2	=	2	0	1	8
1	×	2	=	4	=	2	×	3	0
6	×	2	=	1	2	8	2	×	4
1	×	2	=			6	×	2 =	
2	×	2	=			7	×	2 =	
3	×	2	=			8	×	2 =	
4	×	2	=			9	×	2 =	
5	×	2	= 10	1		10	×	2 =	

Α	В	С	D	E	F
1р	2р	3р	4р	5р	1р
G	н	I	J	K	L
2р	3р	4р	5р	1р	2р
Μ	N	0	Р	Q	R
3р	4р	5р	1р	2р	3р
S	Т	U	V	W	Х
4р	5р	1р	2р	3р	4р
		У	Z		
		5р	1р		

Times Table Search

the 2X table!

Like a word search but with

Cash Codes - Mental Maths (Do it in your head)

How much is your name worth?

Who has the most expensive name in the family?

How much is Holywood?

What about Miss Dale?

Plant up the pots!

You have 24 seeds. Each seed will produce a flower. You can use as many pots as you like but you must put the same amount of seeds in each pot.

Draw pictures to show how many pots you could use. How many different ways are there?

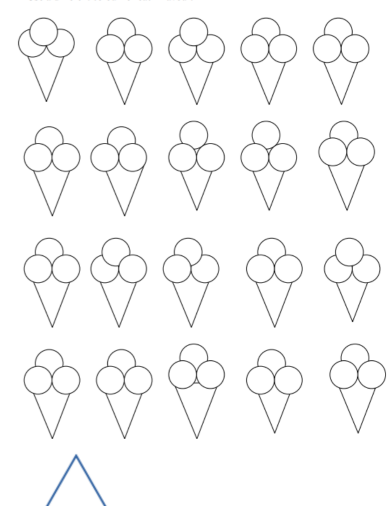
Maths for P 2-3

Puzzle it out week!

How many triangles ?

Count carefully?

You can buy a cone with three scoops of ice cream. Mr Softee has vanilla, chocolate, strawberry, and mint. How many different ways can you choose your three scoops? Use a different colour for each flavour.



Use the code to find the answer to the joke.

[a	Ь	с	d	e	f	9	h	į.	i	k		m
[26	25	24	23	22	21	20	19	18	17	16	15	14

n	o	р	q	r	s	†	u	v	w	х	у	z
13	12	11	10	9	8	7	6	5	4	3	2	1



What is a history teacher's fav	vourite fruit?
30 - 7 =	
double 13	
the difference between 3	
and 10	
30 - 8 =	

double 7	
double 9	
the difference between 1	
and 14	
half 36	
one more than 13	
half 12	
half 28	

What do yo	ou call a dog on a beach?	
	30 - 4 =	
	10 + 9 =	
	half 24	
	half 14	
	30 - 7 =	
	3 + 3 + 3 + 3 =	
	double 10	

Where do sick ships go?		What has a bot
	,	double 13
one more than 22 20 - 8 =		the difference
12 + 12 =		and 45 double 11
double 8 double 4		double 10
	' See	
The		

What has a bottom at the top?	•
double 13	
the difference between 30 and 45	
double 11	
double 10	
	double 13 the difference between 30 and 45 double 11

Magic Number Grids *Use number cards 0-20. 273 *Place 10 card in centre of grid. *Place 8 other cards on each square so every row and column adds up to 20. *Repeat with different number at centre.

Make your 0-20 number cards out of scraps of paper or card

or use your whiteboard and pen instead.