## St Eithne's Primary School

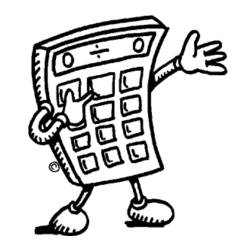
Maths Language Framework

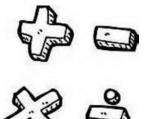














## <u>NUMBER</u>

UNDERSTANDING NUMBER AND NUMBER NOTATION	OPERATIONS AND THEIR APPLICATIONS	MONEY	PATTERNS AND RELATIONSHIPS
greater starting point digit order sets ordinal numbers estimate opposite reverse  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	problem how many? + symbol - symbol difference difference between record number facts/stories doubles dice highest score lowest score number trios recall	Cash Banker Exchange Exact amount	Complete the pattern Investigate Function machines

## **MEASURES**

LENGTH	CAPACITY	TIME
measure	liquid	sequence
opposites	fill	order
compare	pour	half past
metre	half full	
	container size	
prol	more	
gu_ poperalp_ boy_	less	11 12 1 11 12 1 11 12 1
	funnels	$\begin{bmatrix} -9 & & & & & & & \\ & & & & & & & \\ & & & & & & & \end{bmatrix} \qquad \begin{bmatrix} -9 & & & & & \\ & & & & & \\ & & & & & & \\ \end{bmatrix}$
bos_ of the	measuring jug	7 5
- craps	5	
	\ -# \/	
<b>&amp;</b> /	\ <b>\</b>	11 12 1 11 12 1 11 12 1
·	•	-9 39 3-
WEIGHT	AREA	
weigh		
weight	area	12 / 12
STANGE COLOR	bigger	10 1 2 10 2
	smaller	8 4 4 8 4 4
	gap	

## SHAPE AND SPACE HANDLING DATA

SHAPE	SPACE	
properties	position	
sort	full turn	
models	half turn	
unifix cubes	over	
multilink	under	
cuboid	beside	
cylinder	instructions	
faces	movement	
edges roll stack build slide		



plus estimate
equals instructions
opposites



re-sort
label
tally chart
data
information
table
organise
block graph

Food Items	Tally Marks	
Burger	ו זאג זאג זאג	
Pizza		
Fried Chicken	וו זאג זאג	
Hot Dog	JHT III	