Key Stage 1

Mental arithmetic workshop



Why focus on mental arithmetic?

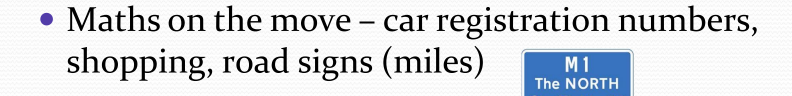
- Speed of recall
- Application to calculations
- Developing skills to be used in 'real-life' situations
- New curriculum objectives and assessment has greater emphasis on mental skills.
 - 'The principal focus of mathematics teaching in key stage 1 is to ensure that pupils develop confidence and mental fluency with whole numbers, counting and place value.'

How can you help your child?

- There are many skills within the mental arithmetic strand of the curriculum:
 - Counting
 - Addition and subtraction facts (to 10, 20 and 100)
 - Mental calculation strategies for adding and subtracting
 - Times tables
 - Mental calculation strategies for multiplication and division

Everyday ideas

Lego bricks – addition, number facts, simple multiplication

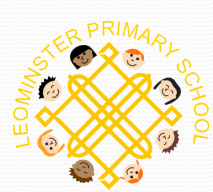


Cooking and helping around the house



Telling the time



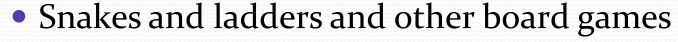


Counting and place value

Counting games



Simple singing games







Dice and spinners

Card games e.g. patience, top trumps





Addition and subtraction

Strike it out - https://www.youtube.com/watch?v=G2RAOosfe-s

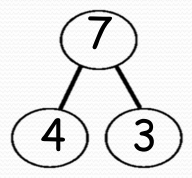
Pass the peas

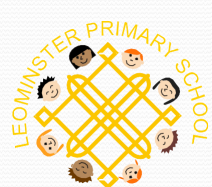


Number fact quick fire questions



- http://www.topmarks.co.uk/maths-games/5-7-years/addition-and-subtraction
- http://resources.woodlands-junior.kent.sch.uk/maths/interactive/index.htm



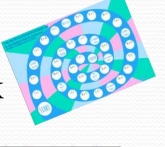


Multiplication and division

- Stages to learning times tables
- Chanting or singing tables



Times tables race track



Simple multiplication grids

×	2	11	4		5
					25
2		23	0		0.
		44			8
10				100	
	22				

- Multiplication board games
- Quick fire questions link to division





We would like to invite you to look at and have a go with the resources. Please feel free to ask any questions you have to members of staff around the room.

