KIRFS Overview High Hesket CE Primary School



- KIRFs (Key Instant Recall Facts) are designed to support the development of the mental fluency skills that underpin much of the mathematics curriculum.
- Each year group is allocated up to six facts to focus on throughout the year, in line with the National Curriculum, our White Rose Maths long term plans and agerelated expectations. Time is to be dedicated in short, regular bursts, at least 3 times each week during our Fluent in 5 sessions. Support at home is appreciated to ensure that the KIRF is practiced and learnt so that children grow in confidence to recall their facts instantly.
- Instant recall of facts helps enormously with mental agility in mathematics; when children move onto written calculations and abstract methods, knowing these key facts is crucial. For children to become more efficient in recalling them easily, they need to be practised frequently and in short bursts.

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1		I can read and write	I know the number	I know number	I know the	I can round	I can multiply and
		numbers to 10 in	bonds for numbers	bonds to 100	multiplication and	numbers to 1	divide by 10, 100
		numerals	up to 20		division facts for	million to the	and 1000
					the 6 X table	nearest 10, 100 and	
						1000	
Autumn 2		I know number	I can count, read	I can count in	I know the	I can identify	I can identify
		bonds to 10	and write numbers	multiples of 50 and	multiplication and	multiples and	common factors of
			to 100 in numerals	100	division facts for	factors up to 12 x	a pair of numbers
					the 9 and 11 X	12	
					table		
Spring 1		I can compare	I know the	I can find 10 or 100	I know the	I can identify prime	I can find fractions
		numbers to 10	multiplication and	more or less than a	multiplication and	numbers up to 50	of amounts
		using < > and =	division facts for	given number	division facts for		
			the 2 X table		the 7 X table		
Spring 2		I can count in 2s	I know the	I know the	I know the	I can recall square	I know common
		and I know doubles	multiplication and	multiplication and	multiplication and	numbers up to 12	fraction, decimal
		and halves to 10	division facts for	division facts for	division facts for	squared and their	and percentage
			the 5 X table	the 3 X table	the 12 X table	square roots	equivalences
Summer 1		I can make and talk	I know the	I know the	I know the	I know the first 5	I can find simple
		about simple arrays	multiplication and	multiplication and	multiplication and	cube numbers	percentages of
			division facts for	division facts for	division facts all		amounts
			the 10 X table	the 4 X table	times tables up to		
					12 X 12		
Summer 2		I can find ½ and ¼	I know doubles and	I know the	I can identify	I can convert	I can count in
		of a simple quantity	halves of numbers	multiplication and	equivalent fractions	between improper	powers of 10,
			to 20	division facts for		and mixed number	forwards and
				the 8 X table		fractions	backwards, with
							numbers to 10
							million