











Key Facts

Date . . .
Score _____/84

The pupil has **11 minutes** to complete this activity.

3^2		8×2		$320 \div 10$		26×10	
4^2		6×3		$970 \div 10$		54×10	
6^2		5×9		$410 \div 10$		33×100	
7^2		7×8		$200 \div 100$		4×1000	
8^2		6×4		$600 \div 100$		2.6×100	
9^2		200×4		$240 \div 30$		134×10	
1^3		12×12		$390 \div 10$		0.8×10	
3^3		2×70		$100 \div 10$		0.02×10	
		1kg =	g	1 Hour =	mins	Simplify $3/6$	—
		1L =	ml	$1/4$ Hour =	mins	$6/8$	—
		1cm =	mm	$1/2$ Day =	hrs	$25/100$	—
		10mm =	cm	$1/2$ min =	secs	$2/20$	—
		1km =	mtr	Factors of 30		$6/10$	—
		5km =	mtr			$9/27$	—
		10km =	mtr	Multiples of 8		$14/21$	—
		1000ml =	L		$3/9$	—
		1 mtr =	cm	Composite Numbers (2)		$50/60$	—
		100cm =	mtr		$10/100$	—
Draw a right angle				$0.52 + 0.48 =$			
Draw an acute angle				$3.2 + ? = 10$			
Draw an obtuse angle				$1 - 0.2 =$			
VII=	X=	LXX=	CC=	D=	M=	XIV=	XVI=