

25th November

$64 \times 10 =$	$58 \times 10 =$	$0.48 \times 10 =$	$3.4 \times 10 =$	$1.7 \div 10 =$
$104 \div 100 =$	$1,200 \times 100 =$	$99 \div 100 =$	$56,000 \div 100 =$	$720 \div 100 =$
$9,909 \times 10 =$	$306 \div 10 =$	$629 \times 10 =$	$50.5 \div 10 =$	$1.01 \div 10 =$
$0.6 \times 100 =$	$290 \div 100 =$	$102 \div 100 =$	$120 \div 100 =$	$95.9 \div 100 =$
			Time	

English - page 43

Maths - page 28 & 29 & mathematics

year 5/6 y words

Orange Words

adorably

comfortably

considerably

credibly

horribly

incredibly

miserably

possibly

miserably

reasonably

responsibly

sensibly

suitably

terribly

tolerably

visibly

understandably