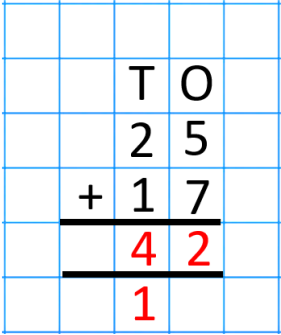


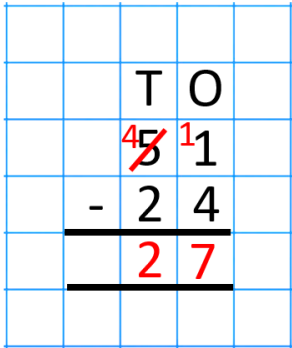


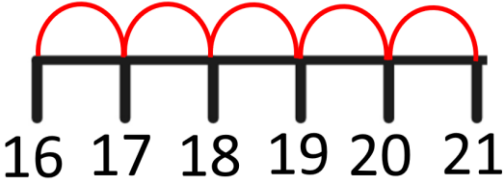






Year 2 - Maths

Arithmetic Methods



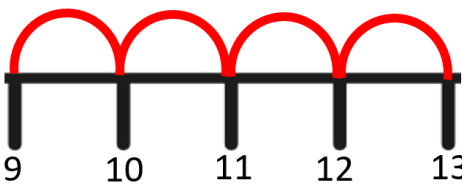




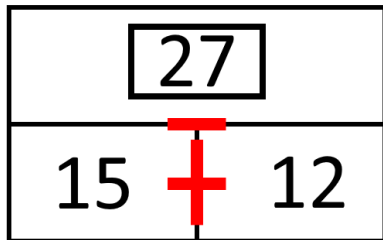


Name	Completed Method	Video Explanation	Practice Questions
Addition	$25 + 17 = 42$ 	 LINK	 LINK
Subtraction	$51 - 24 = 27$ 	 LINK	 LINK
Single Digit Addition	$16 + 5 =$ 	 LINK	 LINK



Year 2 - Maths

Arithmetic Methods



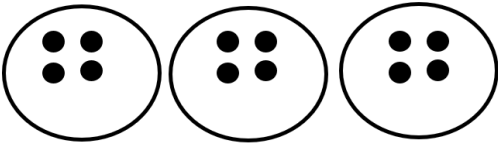





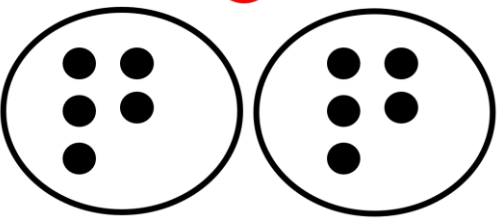


Name	Completed Method	Video Explanation	Practice Questions
Single Digit Subtraction	$13 - 4 =$ 	 LINK	 LINK
Adding 3 Numbers	$8 + 16 + 2 =$ $10 + 16 = 26$	 LINK	 LINK
Missing Number Problems	$\boxed{27} - 15 = 12$ 	 LINK	 LINK



Year 2 - Maths

Arithmetic Methods



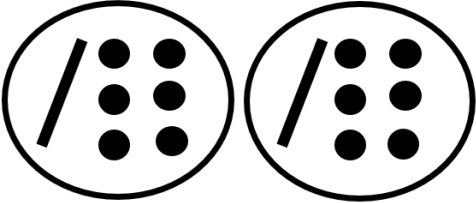


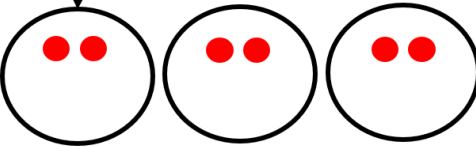


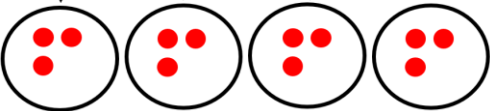


Name	Completed Method	Video Explanation	Practice Questions
Multiplication (ones)	$3 \times 4 = 12$ (3 lots of 4) 	 LINK	 LINK
Multiplication (tens)	$14 \times 3 = 52$ (14 lots of 3) 	 LINK	 LINK
Division (ones)	$10 \div 2 =$ 	 LINK	 LINK



Year 2 - Maths

Arithmetic Methods



Name	Completed Method	Video Explanation	Practice Questions
Division (tens)	$32 \div 2 = 16$ 	 LINK	 LINK
Finding Fractions of Amounts (unit)	$\text{Find } \frac{1}{3} \text{ of } 6 = 2$ 	 LINK	 LINK
Finding Fractions of Amounts (non-unit)	$\text{Find } \frac{3}{4} \text{ of } 12 = 9$ 	 LINK	 LINK