



## 1 football costs £3.00 How many footballs could I buy with £50.00?



# 4000 divided by 5





#### 1800 – 345





## 7287 divided by 7



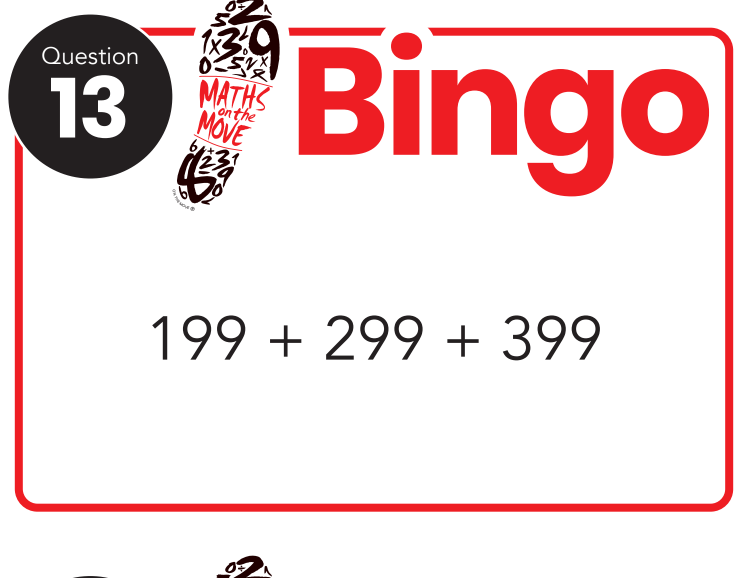


#### $40 + (42 \div 6)$



#### $48 + 2 \times 4$







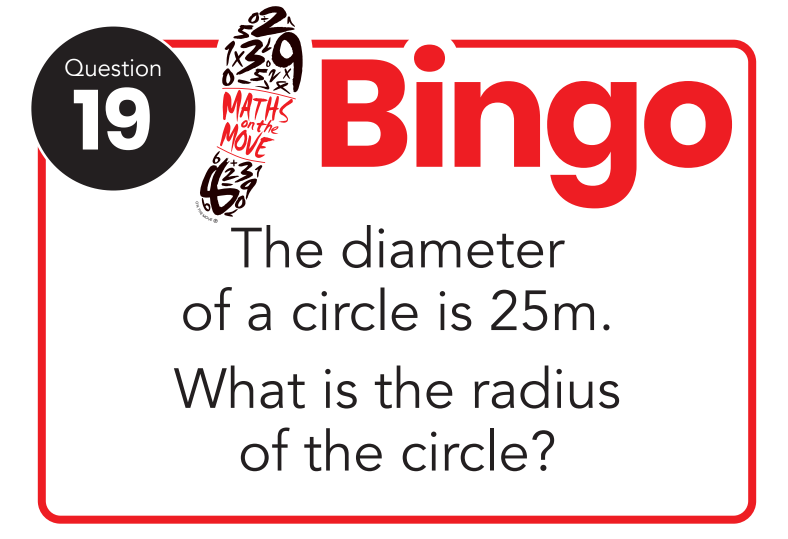
XIV



### Which of these numbers is a prime number? 35 36 37 38 39











# Which is greater 0.42 or $\frac{2}{5}$ ?



## What is 20% of 120?



#### 0.2 x 15



## What is this Roman Numeral? MCMX



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	897	17	45	24	47	<u>3</u> 8
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