Primary 5-a-day

Platinum

16th October

9% of 7,000

 $2\frac{1}{8}$

411

 $19 \times 345 = 6,555$

190 x 345

Use this multiplication to complete these calculations

 19×34.5

 20×345

Put brackets into the calculation to make it true

 $6 \times 7 + 3$ I ∞ П

© Corbettmaths 2017

www.corbettmaths.com

© Corbettmaths 2017

Primary 5-a-day

Platinum

16th October

9% of 7,000

 $2\frac{1}{8}$

 $19 \times 345 = 6,555$

Use this multiplication to complete these calculations

190 x 345

 20×345

 19×34.5

Put brackets into the calculation to make it true

× 7 + ယ I ∞ II 52

တ

www.corbettmaths.com