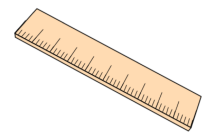
## Primary Practice Questions







# Order of Operations





### **Tips**

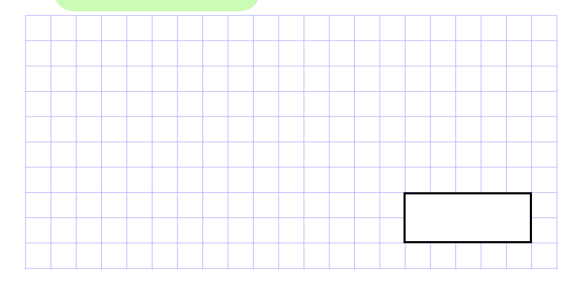
- Read each question carefully
- · Attempt every question.
- · Check your answers seem right.
- · Always show your workings

### Recap

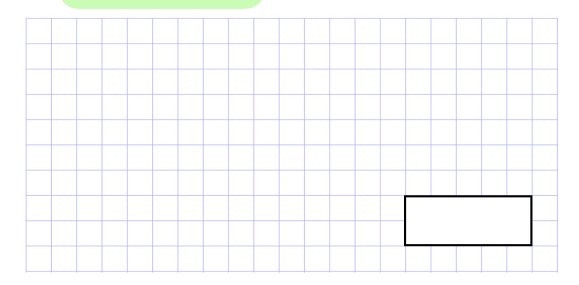


#### Remember

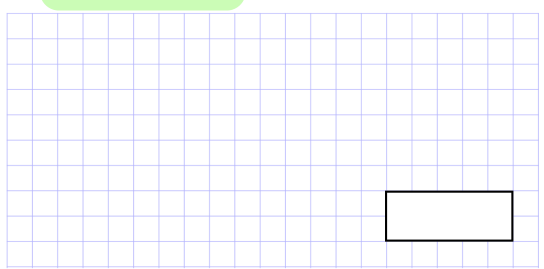
 There are daily questions found at www.corbettmathsprimary.com/5-a-day/ 1.  $7 + 2 \times 4$ 



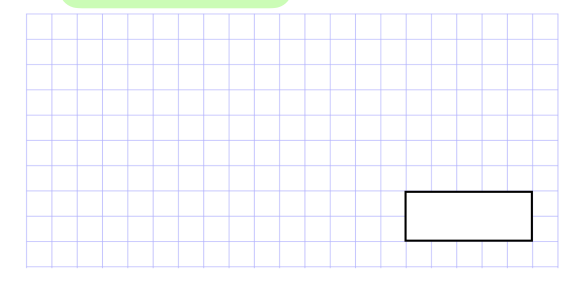
2. 18 + 4 ÷ 2



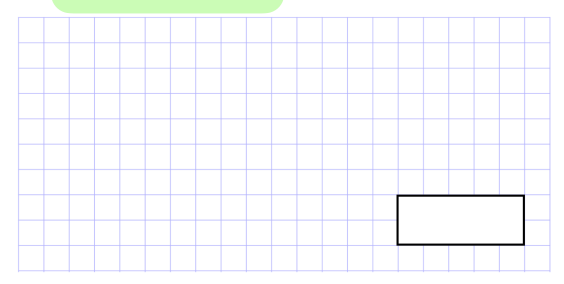
3. 20 - 5 x 3



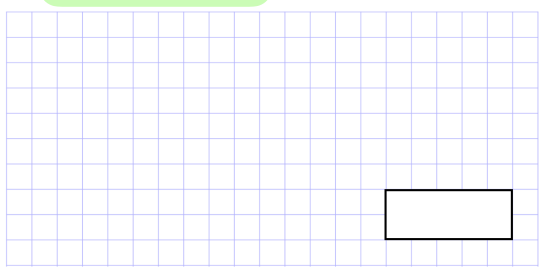
4. 100 - 40 x 2



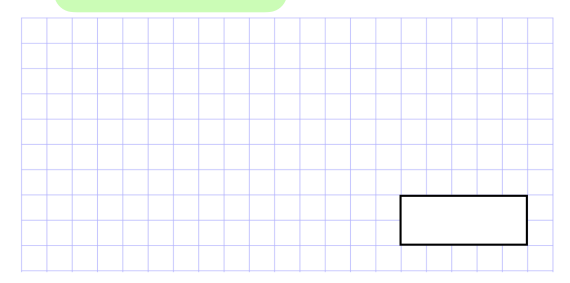
5. 20 - 5 + 6



6.  $15 \times 10 \div 5$ 

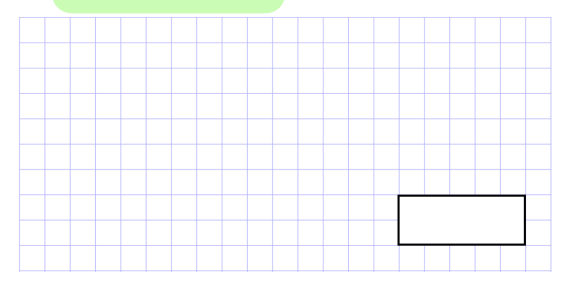


35 - (9 + 3)

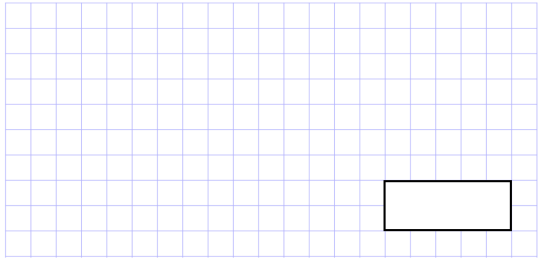


8.

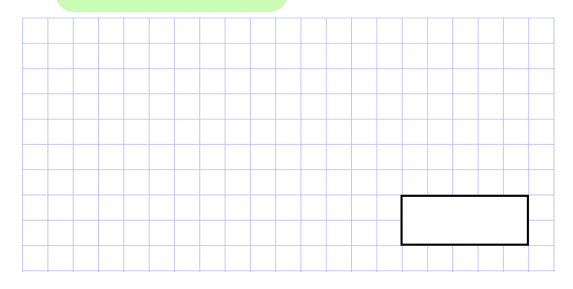
$$(7 + 19) \div 2$$



9.



10.  $5^2 + 10$ 



11. Matthew says that  $9 + 4 \times 2 = 26$ 



Is Matthew correct? Explain why

Yes /	No				

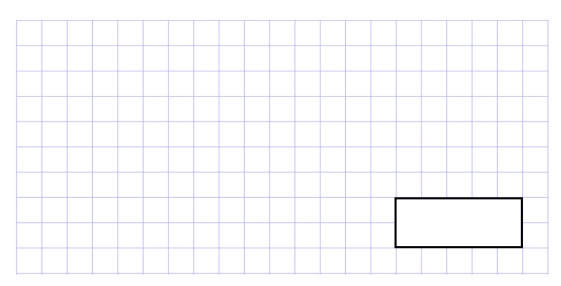
12. Esme says that  $36 + 8 \div 4 = 11$ 



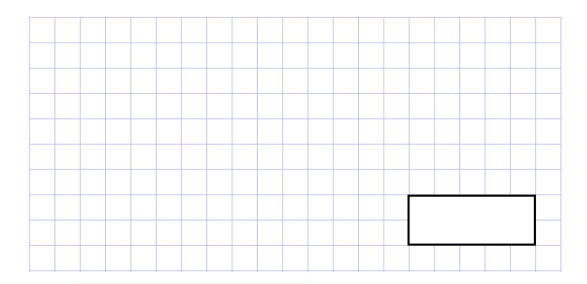
## Is Esme correct? Explain why

Yes / No

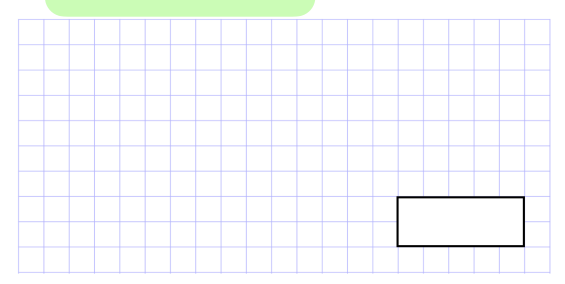

13.  $10^2 - 40 \div 4$ 



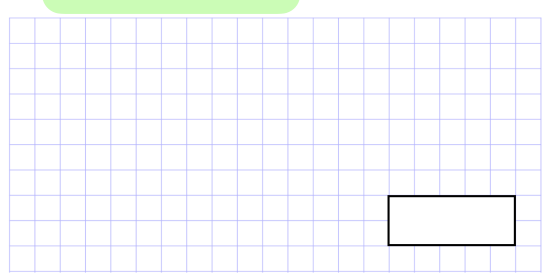
14.  $6 \times 2 + 3 \times 4$ 



15. 100 - 6 + 2 x 3



16.  $15 \times 2 - 9 \div 3$ 



17. Put brackets into the calculation below to make it true

$$6 \times 7 + 3 - 8 = 52$$

18. Put brackets into the calculation below to make it true

$$4 + 3 \times 7 - 1 = 42$$