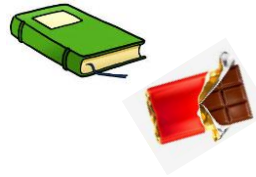
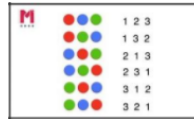


Tom spent £10 altogether on a book and a chocolate bar.
 The book cost **more** than £5.
 How much could the chocolate bar have cost?



Write all the possibilities below:



“If I know...then I know...”

Can you work out the missing number in these number bonds to 100 using your number bonds to 10 knowledge?

If $5 + 5 = 10$
 Then $50 + \underline{\hspace{2cm}} = 100$

If $8 + 2 = 10$
 Then $80 + \underline{\hspace{2cm}} = 100$

If $1 + 9 = 10$
 Then $10 + \underline{\hspace{2cm}} = 100$

If $10 + 0 = 10$
 Then $100 + \underline{\hspace{2cm}} = 100$

Kingfishers earn this many Golden Moments in a day.



Eagles earn 10 Golden Moments in the same day.

How many **more** Golden Moments did Eagles earn that day?

Deepening

07.10.2021

Key Learning: number bonds to 10

Altogether, Mr Ogden and Miss Hughes eat 10 slices of pizza.



If Mr Ogden has 3 slices, how many does Miss Hughes eat?

Write an equation to show how you found the answer: