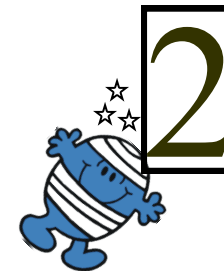


Christmaths with the Mr Men



Mr Impossible always had an air of uncertainty.

His wardrobe contained lots of hats - 5 santa hats, 10 green hats, 15 yellow hats and 20 blue hats. He was an early riser and often selected his attire for the day in the dark. He would grab a selection of hats at random, take them downstairs with him and decide which of these to wear after his breakfast - when it got light. What is the minimum number of hats that he needs to take so that the probability of him having the option of wearing a blue hat *and* a santa hat is certain?

Mr Clever's Ken Ken

9+		5+	2÷
1-			
	6×		48x
1			

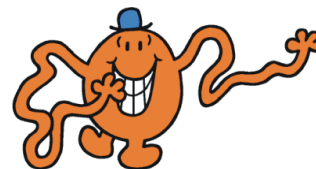


    
 Mr Lazy's incomplete equation

Mr Tickle's rib tickler

Mr Wrong's deliberate mistake

- A) *C is incorrect*
- B) *A is correct*
- C) *B is incorrect*



2 = the SPN

What did zero say to eight?
Nice belt, but it looks a bit tight.

