

16x 22+

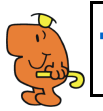
12x

## \*\*\*\*\*\*\* Christmaths with the Mr Men

Mr Bounce always had a spring in his step around Christmas time. His Advent calendar was large enough to bounce on. He would

						í.
1	2	3	4	5	6	Į.
7	8	9	10	11	12	7
13	14	15	16	17	18	
19	20	21	22	23	24	

often bounce from number to number trying to stick to a given rule. His latest rule was that he could only bounce on to a number if it was a factor or a multiple of the previous number. His Advent calendar of course contained the numbers 1 to 24. Starting with any number, what is the longest chain of different numbers that Mr Bounce can bounce on?





The fastest reindeer can travel at speeds of 35 miles/ hour. This is **approximately** equivalent to...



## Mr Lazy's incomplete equation

21 = 5 on a D





## A) 37000 inches/minute B) 16 m/sec C) 850 km/day

## Mr Tickle's rib tickler

An English cat, called One two three and a French cat called Un deux trois were having a swimming race. One two three cat won

because Un deux trios cat sank.