Challenge 1: Festive Problems	11 th December	MathShed
A regular turkey weighs 7kg.		
Two regular turkeys and one small How much does the small turkey we	turkey weigh 20kg. eigh?	
Bar Modelling:	Number Sentences:	
		© EdShed, 2020-

Challenge 2: Festive Problems	11 th December	MathShed
Two boxes contain the same number Half of the baubles from Box 1 are There are now 84 baubles in Box 2. How many baubles were in Box 1 or	er of baubles. moved to Box 2. riginally?	
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
		© EdShed, 2020-

Challenge 3: Festive Problem Rudolph flies the same distance en He flies 284 miles in four hours.	ch hour.	MathShed
How far would Rudolph fly in seve Bar Modelling:	n hours? Number Sentences:	

Challenge 4: Festive Problems Vixen is 3 years older than Rudolph. Dancer's age is the sum of Vixen and F Comet's age is the sum of Vixen and D The four reindeer have a combined age How old is Dancer?	<mark> 11th December</mark> Rudolph's ages. Dancer's ages. e of 186 years.	MathShed
<u>Bar Modelling:</u>	Number Sentences:	
		© EdShed, 2020-