3rd December	Primary 5-a-day	Platinum
	_	

45% of 580	$\frac{9}{17} \div 3$

Look at these expressions and decide if they are odd or even a and b are odd numbers Find the mass of 33 £1 coins. 40 £1 coins have a mass of 350 grams Find the three numbers. Two numbers are the same.
The difference between two of the numbers is 3. Three whole numbers add up to 60. a + b **2**a even odd

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a and b a	40 £1 coins Find the ma	Two numbers The difference numbers is 3. Find the three	Three whole	45%	3rd December	Name:
 a and b are odd numbers Look at these expressions and decide if they are odd or even 	40 £1 coins have a mass of 350 grams Find the mass of 33 £1 coins.	Two numbers are the same. The difference between two of the numbers is 3. Find the three numbers.	Three whole numbers add up to 60.	45% of 580	nber	Prim
α + b				$\frac{9}{17} \div 3$		Primary 5-a-day
even						
					7	Platinum

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