Crack the Code

Dividing in a Ratio

	A	Find the smallest part when £40 is shared in the ratio $3:1$ £10	В	Find the largest part when £40 is shared in the ratio 5:3 £25
	С	Find the smallest part when £80 is shared in the ratio 7:3 £24	D	Find the largest part when £63 is shared in the ratio 7:2 £49
	E	Find the largest part when £90 is shared in the ratio 5:3:2 £45	ш	Find the smallest part when £65 is shared in the ratio $6:5:2$ £10
	G	Amy and Ayesha earn £72 at a bake sale and share their earnings in the ratio 5:4. How much does Ayesha earn? £32	н	A garden contains 75 flowers, either roses or daffodils. The ratio of roses to daffodils is 3:2. How many roses are there? 45
	I	Lucy, Mo and Neil share 250 sweets in the ratio 11:9:5. How many sweets do Mo and Neil receive in total?	J	The angles in a triangle are in the ratio 4: 3: 2. Find the size of the smallest angle. 40°
	K	Yusuf and Zola earn some money, which they share in the ratio 3:2. If Zola earned £24, how much did they earn in total? £60	L	Una, Victor and Wasil share some money in the ratio 5:3:6. Together Una and Victor receive £128. How much does Wasil receive?
	M	Mary makes biscuits with a recipe that uses flour, butter and sugar in the ratio $3:2:4$. She uses $80g$ more sugar than butter. How much flour is needed to make the biscuits? 120g	N	The side lengths of a triangle are in the ratio 4: 5: 7. The difference in length between the shortest and longest side is 7.5 cm. Find the perimeter of the triangle. 40 cm

To get the three-digit code, add together all your answers. 736