## **Counting Mixed Coins**

Count the coins and write your answers in pence or pounds and pence.





Name :	Score :	
	Duito	
1) 00 00 00 00 00 00 00 00 00 00 00 00 00		<u>\$</u>
2) 000000000000000000000000000000000000	366	\$
3)		\$
		<u>\$</u>
5)		<u>\$</u>

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## **Decimals Addition**

Work out the calculations.

α)	£ 7.65	b)	£ 8.72	c)	£ 7.63	d)	£13.85
	<u>+ £13.45</u>		<u>+ £11.67</u>		<u>+ £15.75</u>		<u>+ £19.62</u>
e)	£14.36	f)	£18.66	g)	£23.48	h)	£24.81
	<u>+ £17.67</u>		<u>+ £18.87</u>		<u>+ £18.68</u>		<u>+ £11.67</u>
i)	£27.27	j)	£647.62	k)	£256.72	l)	£753.38
	<u>+ £26.78</u>		+ <u>£536.51</u>		+ <u>£334.67</u>		+ <u>£567.75</u>
1) £9.57 + £8.72 =			5) £38.67 + £48.46 =				
2) £14.76 + £9.45 =			6) £57.45 + £37.53 =				
3) £2	8.79 + £34.83	3 =		7) £	36.95 + £59.42	2 =	
4) £27.82 + £36.62 =			8) £45.83 + £64.89 =				

1. I spent £17.67 in one shop, £32.87 in another and £43.73 in the last shop. How much money did I spend altogether?



## Money – finding change

When you buy something and you don't have the exact combination of notes and coins, you can pay with a larger amount and get the difference back. This is called change.



If I paid for these flowers with \$20, my change would be \$8.

## Find the change for each amount below. You could bridge to the next dollar and count on or use a written subtraction. Show all your workings:

a I had \$100. I spent \$68.	<b>b</b> I had \$50. I spent \$22.
Change =	Change =
c I had \$20. I spent \$16.50.	d I had \$120. I spent \$60.
Change =	Change =
e I had \$100. I spent \$75.	f I had \$50. I spent \$42.
Change =	Change =



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