

Helpful tip

Remember what we have learnt before about rounding.

0-4 we round down

5-9 we round up

When rounding money look at the tenths column (the column after the decimal point) e.g £1.75 This digit is 7 so we would round it up to the next pound. £1.75 to the nearest pound would be £2.00.

Calculate the cost of each item by rounding to the required degree of accuracy.

Item	Cost	Rounding the cost	Calculating the total cost
	2 burgers and chips at £2.49 each.	How much does this cost, to the nearest: a. pound?	
	Cinema ticket for two people at £4.25 each.	How much does this cost, to the nearest: a. pound?	
	Two pairs of trainers at £34.99	How much do these cost, to the nearest: a. pound? b. ten pounds?	
	Six coke cans at 98p each	How much do these cost, to the nearest: a. pound? b. ten pounds?	
	Three sandwiches at £2.28 each	How much do these cost, to the nearest: pound?	
	2 reading books at £3.99 each	How much do these cost to the nearest pound?	

	Show your working out here
<div> </div> <p> Three children buy toys. Can you work out who buys what? Tommy buys a toy which rounds to £5 but gets change from £5 Amir buys two toys which total approximately £25 Eva's toy costs 5 p more than the number the cost rounds to. </p> <p> If you had £30, what combinations could you buy and what change would you approximately get? </p>	
<p> Mo buys some socks and gloves. He estimates how much he'll spend. </p> <div> $£4 + £5 = £9$ </div> <div> </div> <p> What could the actual price of the socks and gloves have been? </p> <p> Mo has £12 He says he has enough money to buy three pairs of socks. </p> <p> Do you agree? Explain why. </p>	