## Tuesday 23<sup>rd</sup> March 2021

## LI: I am learning to solve money problems.

1 £12.00 + £3.20 =	<b>2</b> £17.50 + £1.50 =	<b>3</b> £19.50 + £2.00 =
<b>4</b> £19.50 - £3.00 =	<b>5</b> £13.00 - £0.75 =	<b>6</b> £15.00 - £3.50 =
<b>7</b> £10.50 - £9.00 =	<b>8</b> £15.75 - £12.25 =	<b>9</b> £16.50 - £2.40 =

10 You have £5. 70 in your piggy bank and you save up another £6.40. How much money do you now have in total?

11 You have £5.00 in your pocket and you visit the shop. You buy a magazine for  $\pounds$ 1.50 and a book for  $\pounds$ 2.20. How much change do you have?

12 You have a £20 note to pay for yourself and one friend at the Cinema. The tickets cost £4.50 and you also buy a drink each for £2.00. How much do you spend at the Cinema? How much change do you receive from your £20?

13 You have £50 which you received in birthday money. You decide to buy a ball for £7.00, a book for £6.50 and a DVD for £12.00. How much money will you have left?



14 Miss McLaren wants to buy five hotdogs and five milkshakes for herself and her friends. She has a  $\pounds$ 20 note. How much change does she receive?

15 If you have a £10 note and buy three milkshakes, how much change will you receive?

16 If you buy a hotdog, a cola and a fruit salad, how much change will you receive from £10?

17 If you have £10 and buy three fruit salads and three cups of tea, how much change will you receive?

18 If ten friends buy cheeseburgers with  $\pm$  30, how much change will they receive? Do they have enough left so that each of them can buy a drink? (show how you worked this out).

## Challenge!

What is the largest number of cups of tea you can buy with  $\pm 5$ ? How much change will there be?

How many friends can have a hotdog and chips each with a  $\pm 20$  note? Will there be any change? (show how you worked this out).