

Decimal Notation

and Change

from a Pound

Year 2 Autumn Term Week 11

Lesson 3

Today we will be learning to:

- recognise and name the coins
- find the largest and smallest amount
- begin to understand decimal notation
- work out how much change to give.

Mental Activity

£0.02

£0.37

£0.57

£0.75

£0.56

£0.50

£1.00

£0.05

Which is the smallest amount?

£0.02

£0.37

£0.57

£0.75

£0.56

£0.50

£1.00

£0.05

How much is it?

£0.02

£0.37

£0.57

£0.75

£0.56

£0.50

£1.00

£0.05

Which is the next least amount?

£0.02

£0.37

£0.57

£0.75

£0.56

£0.50

£1.00

£0.05

How much is it?

£0.02

£0.37

£0.57

£0.75

£0.56

£0.50

£1.00

£0.05

Order the other prices from the smallest to the largest.

£7.02

£1.89

£2.00

£6.50

£0.20

£6.05

£10.00

£3.34

£1.00

£0.02

Which is the largest price?

How much is it?

£7.02

£1.89

£2.00

£6.50

£0.20

£6.05

£10.00

£3.34

£1.00

£0.02

Order the prices from largest to smallest.

Main Activity

Today we are going to use decimal notation again.

We will also practise working out change from a pound.

What is change?



Change is the amount of money left over when you buy something.

If I had a £1.00 and spent 86p, would I get any change?

How much?

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

How would I solve how much change I would get from £1.00 – 86p?

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

First find 86 on the grid.

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

How much more to 90?

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

How much more to 90p?

4

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

How much more from 90p to £1.00?

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

How much more from 90p to £1.00?

10p

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

How much in total?

$$4p + 10p$$

$$14p$$

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

Use this chart.

What is $£1.00 - 67p = ?$

Counting on

51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

What is $£1.00 - 85p = ?$

Counting on

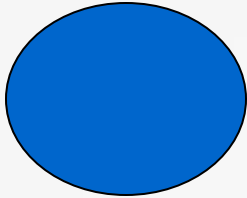
51p	52p	53p	54p	55p	56p	57p	58p	59p	60p
61p	62p	63p	64p	65p	66p	67p	68p	69p	70p
71p	72p	73p	74p	75p	76p	77p	78p	79p	80p
81p	82p	83p	84p	85p	86p	87p	88p	89p	90p
91p	92p	93p	94p	95p	96p	97p	98p	99p	£1

What is $£1.00 - 54p = ?$

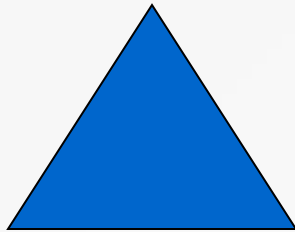
Group Work



Practise working out change using coins.



Practise working out change using coins.



Practise working out change mentally.