

Numeracy

Mild

Spicy

Hot

MONEY

Learning about coins.

Explore the **colours, sizes, shapes, patterns** and **pictures on coins**. Can you read the **numbers** and **dates** on the **coins**?

Find a **number line** or **measuring tape**.

Match the correct **coin** to the **number** on the line. **Add coins together** to make all the numbers on the line. How many different combinations can you make?

Make a link -Do any of the **piles of coins** match your knowledge of **number stories**?

Home Shop

Set up a snack, teddy bear, painted pebble or shop of your choice. Write a price list and invite your family to use real coins to buy from your shop. If you are learning about numbers to 10 make the prices on your list within 10p; or to 20 up to 20p etc.

Coin design

There is a collection of coins that make a picture of a shield. Can you find these coins and have a go?<https://bit.ly/2XLfTiT>

The Royal Mint makes coins to celebrate different occasions. Find out about the Paddington coin design <https://bit.ly/30oiGjH>
Read for information about how the coin was made. <https://bit.ly/2X00oHc>

Now design a coin to celebrate the NHS

Money

Identify the coins and notes in the British currency and draw these in your journals. You can also take part in an interactive matching activity here: [British money](#)

Use the above to work out different ways to make £1.00. Try to use as few coins as possible.

Create a tuck-shop at home, together with a list of prices for the items on sale. Members of your family can then 'buy' things using £1 or £2 coins. Calculate how much change they should receive. To challenge yourself, work out their change from £5.00

Using an online grocery website, work out the total cost of a shopping list, which will be posted on the blog. Use a different website to compare the cost of the same items. Which store is better value overall?

Have a look at this website for lots of different money-related activities. [My Money Sense](#)

Visit [TopMarks](#) or [Mathsframe](#) for some more money-related online activities.

Money- Amounts and Prices

Pizza Hut Challenge

Activity where you take on different challenge cards related to a Pizza Hut Menu, if you can't access this online why not make up or use a takeaway menu you have at home if possible.

[Pizza Hut Menu](#) (pdf)

<https://bit.ly/30xWV1g> weblink

[Pizza Hut Challenge Cards](#) (pdf)

<https://bit.ly/2UzY6cx> weblink

Practise adding, subtracting, multiplying and dividing using money examples.

Budget Challenge

Fantastic game for all the family to play together.

[Managing Money Budget Game](#)

Additional Resources

<https://natwest.mymoneysense.com/home/>

Explore

<https://www.royalmint.com/discover/uk-coins/>

To find out about the history and production of coins.

MOVEMENT & MAPPING

Directions and directional language

Use simple maps to talk about and plan a journey.

List the landmarks or street furniture you will pass during the journey.

Make a map for your Methlick Hunt.

Give directions to different places on your hunt.

The teachers will share examples on the blog.

Describe a journey

Describe the journey you would normally take to a friend's house/shop/school or favourite place from your home. If possible, pace it or walk it to help you describe it easily. You could draw it out as a map and add some noticeable buildings or points of interest to your map.

Use words such as -

- **left/right turn**
- **First/Second junction**
- **Walk/drive/run 100m (or relevant)**

Using a map

Choose 5- 8 cities or towns in Scotland and try and work out how far these are from your home. You could use Google maps, a real map or similar and record the data collected in a table.

Answer these questions -

- Which city/town is closest?
- Which city or town is furthest away?
- Can you write any more questions for someone reading your table?

Online mapping activities

Try out the games and activities on this website to learn more about maps.

<https://www.ordnancesurvey.co.uk/mapzone>

Grid work and Coordinates

Practise plotting and recording the location of a point on a coordinate grid using the correct notation - (2,4). Activities and resources will be provided on the blog.

Recap your knowledge of the eight compass points. We will use this knowledge to describe, follow and record directions. Activities and resources will be provided on the blog.

Online Learning Games -

<https://bit.ly/2BM3mTP>

- Show the Coordinate
- Find Places on a Grid Map
- Make a Rainforest Walking Track

A Sumdog competition will be set every Wednesday and finish on Friday. The winner of the competition will be shared on the blog the following week.