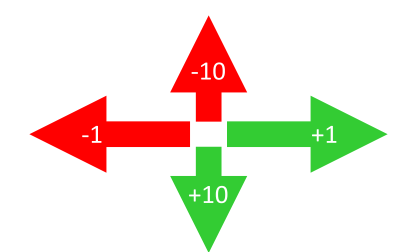


Maths - Home Learning Money

One Hundred Square

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Mental Mathematics

Mental Mathematics on Walter Tube

The children need to practise their mental mathematics as regularly as possible. Visit our <u>Walter Tube channel</u> to find the following videos. You can access these on a phone, tablet, computer or even a smart TV. The more the children practise at these the faster and better they will get. Try practising just a few each day.

ubitising – instantly see how many things there are without counting.								
ps://www.youtube.com/watch?v=xosFB4sFTK4 - Numicon								
https://www.youtube.com/watch?v=anLFEKFAmkk - Pound Coins	<u>os://www.youtube.com/watch?v=anLFEKFAmkk</u> - Pound Coins							
https://www.youtube.com/watch?v=XPwTyBQHI_U Pennies	ps://www.youtube.com/watch?v=XPwTyBQHI_UPennies							
https://www.youtube.com/watch?v=p62sssP8zdk - Dots	:tps://www.youtube.com/watch?v=p62sssP8zdk - Dots							
https://www.youtube.com/watch?v=SxwalAc609Q - Dice								
https://www.youtube.com/watch?v=7qrs3nhjtkM - Bears								
Counting Patterns	Mixed Up Counting Patterns							
2s - <u>https://youtu.be/lsmaHD2MSHY</u>	2s - <u>https://youtu.be/cTAvwMTW_2c</u>							
3s - <u>https://youtu.be/hhiFQRg2GoU</u>	3s - <u>https://youtu.be/mnPHxxIcZq4</u>							
5s - <u>https://youtu.be/kMAzgb9G0VE</u>	5s - <u>https://youtu.be/TQ3XR-uqzns</u>							
10s - https://youtu.be/6K2Re0AZTiE	10s - https://youtu.be/Po4WSqWnNUE							
Multiplication Challenge	Division Challenge							
x 2 - <u>https://youtu.be/bSwTUZvDDNg</u>	÷ 2 - <u>https://youtu.be/p78FGUAbrUU</u>							
x 3 - <u>https://youtu.be/zuKjxNIxjmQ</u>	÷ 3 - <u>https://youtu.be/Bnd_TB03gC0</u>							
x 5 - <u>https://youtu.be/xQ4kPIZfCPc</u>	÷ 5 - <u>https://youtu.be/oXPYkJqLdzU</u>							
x 10 - <u>https://youtu.be/8Z2Pijb-Xvg</u>	÷ 10 - <u>https://youtu.be/hGJhXYgH1RM</u>							

Other Online Resources

Don't forget there are lots of maths activities on Education City, Purple Mash, The Oak National Academy and BBC Bitesize. We have lots of links and resources on our school website, under Home Learning.

https://walter.eschools.co.uk/web/home_learning_resources/456647



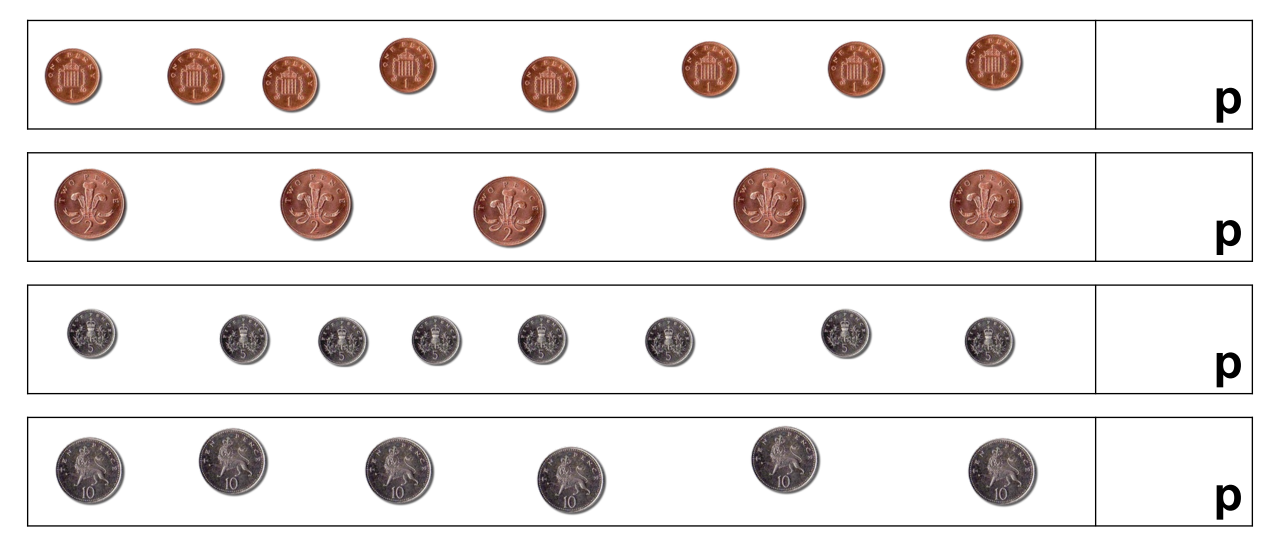
Starter – naming coins

Discuss the coins with a grown up. Can you name them? What could you buy with them? Which one would you rather have? How much would you need to buy certain things?



Monday – counting patterns with coins

Count the coins and record the value of the whole amount. Use you counting patterns to help.



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Tuesday – adding coins below £1

What amount is in each money jar? Add or combine the values together, start with the largest number or value coin.



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What amount is in each money jar? Add or combine the values together, start with the largest number or value coin.



Wednesday – adding coins over £1

What amount is in each money jar? Add or combine the values together, start with the largest number or value coin. The value is greater than £1. The first one has been done for you.



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What amount is in each money jar? Add or combine the values together, start with the largest number or value coin. The value is greater than £1. The first one has been done for you.



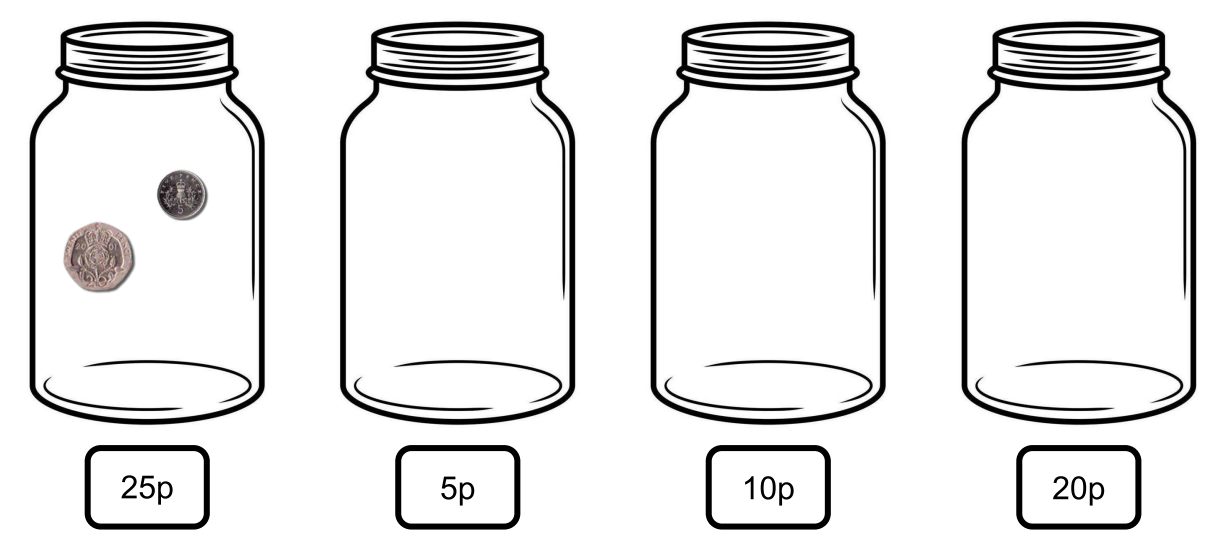
Wednesday – adding coins over £1

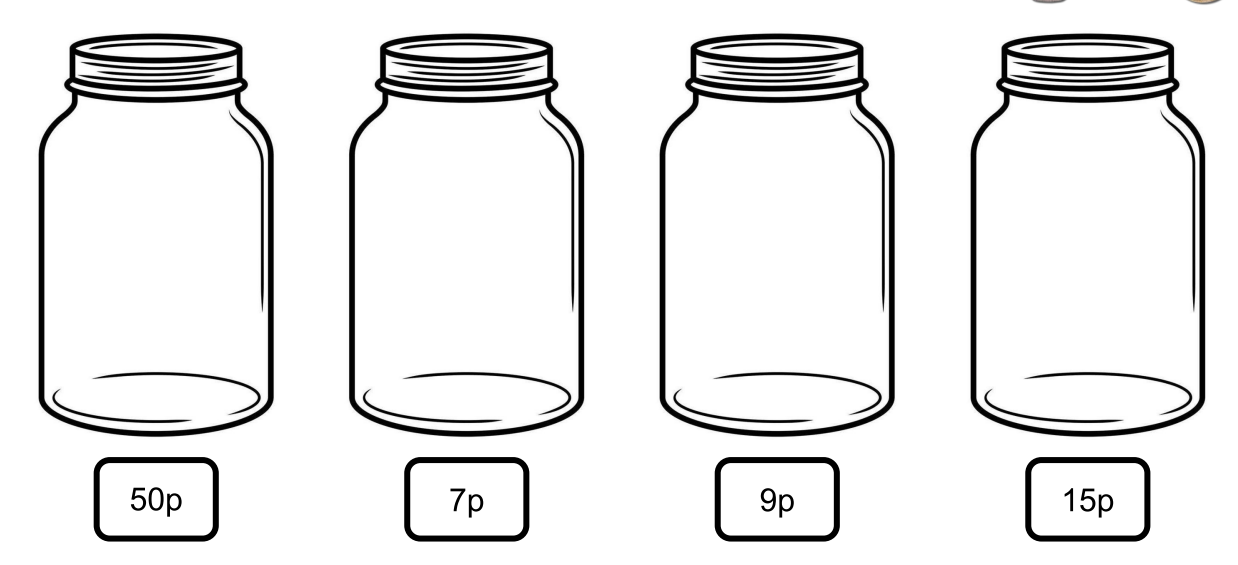
What amount is in each money jar? Add or combine the values together, start with the largest number or value coin. The value is greater than £1. The first one has been done for you.

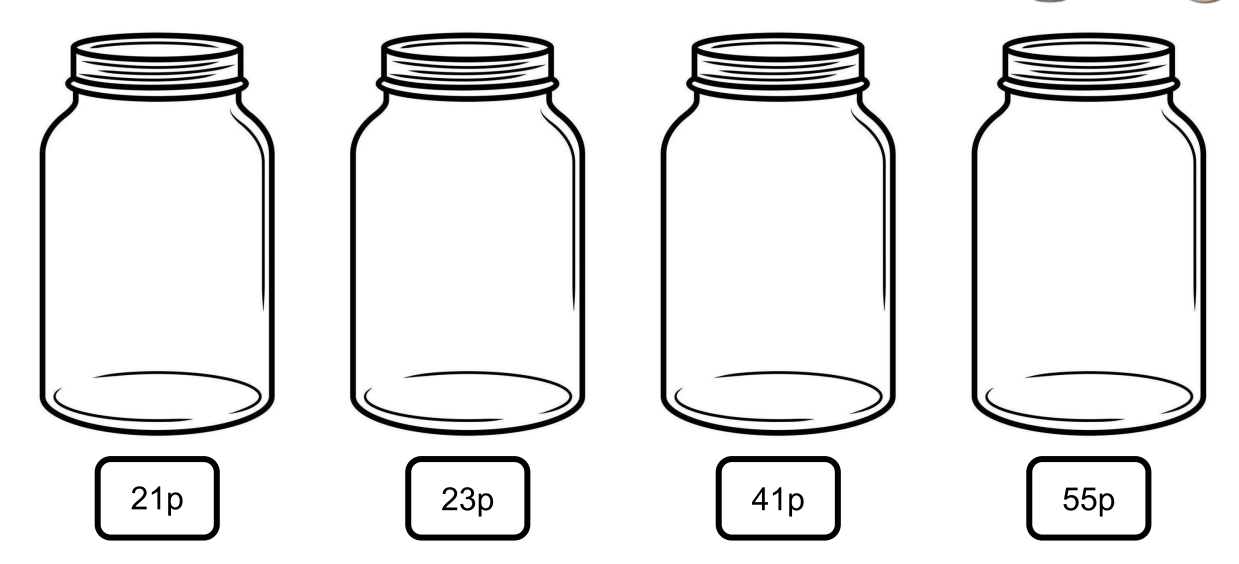


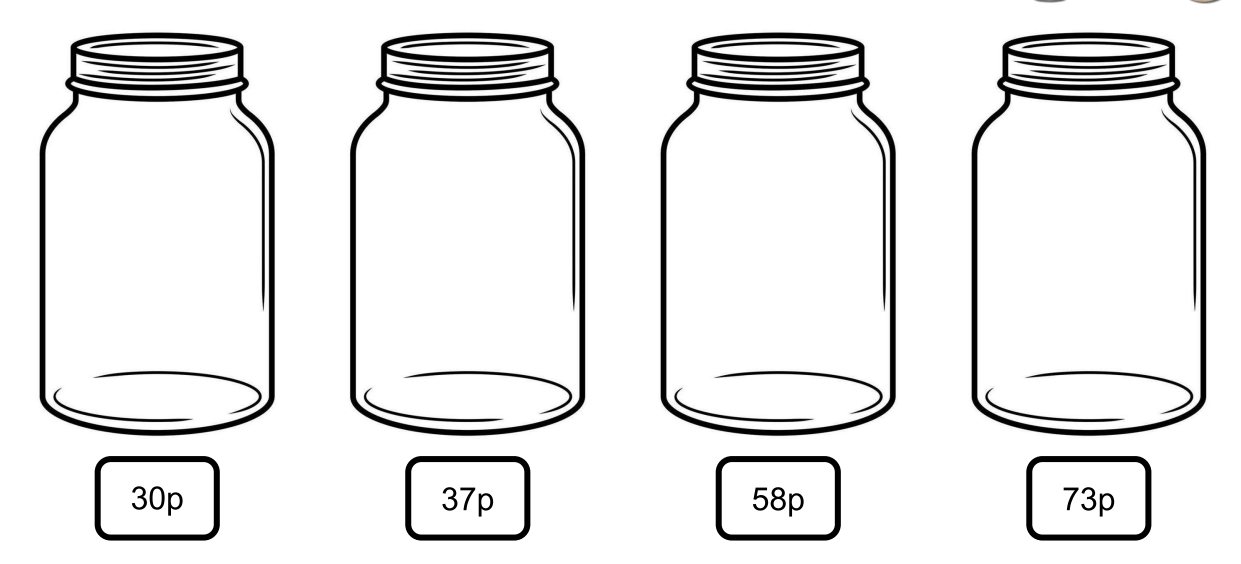
Write down the name of the coins or draw them for each value. The first one has been done for you.













Friday – Making the same amount using different combinations of coins.

Think of 2 different other ways I can make the following amounts. The first one has been done for you.

