Ordering Money

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1a. Dean has been saving 10p coins. He has more than £5.80 but less than £6.40.

1b. Sam has been saving 10p coins. He has more than £1.50 but less than £2.00.





How much could Dean have?

How much could Sam have?



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2b. How many ways can you make this statement true? Use the digit cards below.



2a. How many ways can you make this

statement true? Use the digit cards below.







3a. Who has the most money? Explain why.

3b. Who has the most money? Explain why.

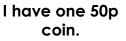




I have four 10p coins.

I have two 50p coins.

Jack







Max



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Holly

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4a. Angela has been saving 50p coins. She has more than 2,350p but less than £28.00.

4b. Robert has been saving 50p coins. He has more than £22.50 but less than 2,550p.





How much could Angela have?

How much could Robert have?



5a. How many ways can you make this statement true? Use the digit cards below.

5b. How many ways can you make this statement true? Use the digit cards below.







6b. Who has the most money? Explain why.





I have two £2 coins.

I have five 20p

Molly

I have three £1 coins.





Mandy



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John

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7a. Laura has been saving 50p and 10p coins. She has more than £15.60 but less than £16.20.

7b. Callum has been saving 50p and 10p coins. He has more than £25.90 but less than £26.30.





How much could Laura have?

How much could Callum have?





8b. How many ways can you make this statement true? Use the digit cards below.

statement true? Use the digit cards below.

8a. How many ways can you make this

£6.48 >







9a. Who has the most money? Explain why.



Sophie

I have one £10 note and three 20p coins.



9b. Who has the most money? Explain why.



I have one £5 note and four 50p coins.

Olly

I have one £5 note and nine 20p coins.







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