19th May

<table>
<thead>
<tr>
<th>(2^4)</th>
<th>(20 \div 100,000)</th>
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Find four different prime numbers that have a sum of 35.

Muhammad and Oliver have 20p coins and 50p coins.

For every 4 20p coins, Muhammad has 3 50p coins.

For every 1 20p coins, Oliver has 2 50p coins.

Muhammad and Oliver have the same number of 20p coins.

Oliver has 12 20p coins.

How much money do they have altogether?