



1) Subtract 100 from 6901

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2) = 435 - 11

3) 82736 - 1012

4) Subtract 3453 from 210120

5) Calculate $81,000 - 500$

6) $167.09 - 7.3 =$

7) $47 - 6.27$

8) Mrs Roberts wants to buy some pens for the teachers at school and has £6.50 to spend. She buys two packs of 2 pens and one pack of 3 pens. How many individual pens can she purchase with the change?

1 pen



60p

2 pen pack



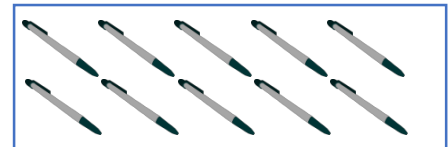
£1

3 pen pack



£1.55

10 pen pack




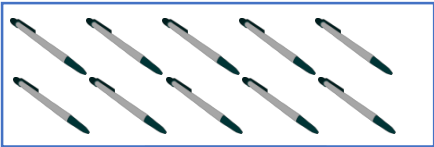






£5.20

Larger post assessment mastery

Mrs Roberts needs 25 new pens for the class.

Look at how she can buy these pens from the shop. She has a £20 budget. What order should she place so that she has 25 pens and the most change to buy something else for the class?

1 pen	2 pen pack	3 pen pack	10 pen pack
			
			

Think about

- Where are you going to start?
- Explain your approach.
- If you make changes to your method, why?
- How can you prove you have found the best price?
- **Tips :** Working systematically, trail and improvement, use of prior knowledge, spotting patterns

