Name:

Exam Style Questions

Subtraction Corbettmaths



Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

- 1. Read each question carefully before you begin answering it.
- 2. Don't spend too long on one question.
- 3. Attempt every question.
- 4. Check your answers seem right.
- 5. Always show your workings

Revision for this topic

www.corbettmaths.com/contents

Video 304



1.	Calculate 327 – 145	
		(2
2.	Work out 481 – 346	
		(2
3.	Find the difference between 903 and 245.	
		(2

	64	41	34	19	78
	25	18	24	70	56
	mbers in t				
b) two num	bers with a	a differenc	e of 53.		

4. Work out 9348 – 1542

6.	A chocolate bar costs 68p. Rosie buys 2 of these chocolate bars.						
	How much change should she receive from	£5?					
			£(2)				
— 7.	Below is part of a customer's electricity bill.		(2)				
	Previous reading	29381					
	Present reading	30122					
	Work out how many units of electricity were used.						
			units (2)				

8. Work out 800 – 382

.....(2)

9.

Format Letters	Weight 0 - 100g	1st Class 62p	2nd Class 53p
Large Letters	0 - 100g	93p	7 3p
	101 - 250g	£1.24	£1.17
	251 - 500g	£1.65	£1.48

The table shows the prices of first and second class stamps for Letters and Large Letters up to 500g.

Matt is going to post a Letter weighing 80g and a Large Letter weighing 300g. He chooses to post them both as second class.

How much money has Matt saved by posting second class instead of first class?

(3)

10. Find the missing numbers below.

(a)

(2)

(b)

(2)

11. Find the missing numbers below.

(a)

(3)

(b)

(3)