Name:

Exam Style Questions

Division



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

Secondary

Video 98 Video 103



1.	Calculate	
	(a) 171 ÷ 3	
		(1)
	(b) 875 ÷ 5	
		(1)
2.	Work out	
	(a) 882 ÷ 6	
		(2)
	(b) 783 ÷ 9	
		(2)

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(a) $3276 \div 7$

(2)

(b) 9704 ÷ 8

(2)

4.



Gianluca, James and Henry are organising a charity cake sale. They want to make 54 cupcakes in total.

How many cupcakes should each boy make?

.....cupcakes



A teacher has 153 sweets.

The teacher shares the sweets equally among 9 students.

How many sweets does each pupil receive?

sweets	3
(2))

6.



5 friends go on a coach trip. The total cost of the trip is £84.

Work out the cost for each person.

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7.	Cal	culate	
	(a)	228 ÷ 12	
	(b)	915 ÷ 15	(3)
			(3)
8.	Cald	culate	
	(a)	680 ÷ 20	
	(b)	520 ÷ 40	(2)
			(2)



Mr Green buys a bicycle that costs £400. He pays a £50 deposit and pays the rest in 7 monthly payments.

Work out the cost of each monthly payment.

£	 	
		(3)

10. Poppy has £7.04 credit on her mobile phone. It costs 8p to send a text message.

How many text messages can Poppy send?

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11.	Find the remainder when 817 is divided by 9.	
	••••	
		(2)
12.	How many boxes of chocolates costing £3.20 could you buy from £	20?
		(2)
13.	Paul has £10 to buy rulers at 60p each.	
	What change should he get if he buys as many as possible?	
		(3)

14.	Calculate 840 ÷ 35										
		(3)									
15.	Mrs Dixon puts 230 eggs into boxes. Each box holds 12 eggs.										
	How many egg boxes does Mrs Dixon need to put all the eggs into boxes	?									
		(3)									
		(3)									
16.	220 fans travel to a rugby match in minibuses.										
	Each minibus holds 18 fans.										
	How many minibuses are needed?										
	How many minibuses are needed:										
		(3)									

Work out, writing your answers as a decimal number.	
(a) 58 ÷ 5	
	(2)
(b) 188 ÷ 8	
	(2)
(c) 495 ÷ 12	
	(3)

17.