

Additional Assessment Materials
Summer 2021

Pearson Edexcel

GCSE (9-1) in Mathematics 1MA1 Foundation (Calculator) (Public release version)

Topic 1: Number and Ratio (Test 1)

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General guidance to Additional Assessment Materials for use in 2021 Context

- Additional Assessment Materials are being produced for GCSE, AS and A levels (with the exception of Art and Design).
- The Additional Assessment Materials presented in this booklet are an optional part of the range of evidence teachers may use when deciding on a candidate's grade.
- 2021 Additional Assessment Materials have been drawn from previous examination materials, namely past papers.
- Additional Assessment Materials have come from past papers both published (those materials available publicly) and unpublished (those currently under padlock to our centres) presented in a different format to allow teachers to adapt them for use with candidate.

Purpose

- The purpose of this resource to provide qualification-specific sets/groups of questions covering the knowledge, skills and understanding relevant to this Pearson qualification.
- This document should be used in conjunction with the mapping guidance which will map content and/or skills covered within each set of questions.
- These materials are only intended to support the summer 2021 series.

1	Write a number in each box to make the calcu	lation correct.
	(i) 56.3 + = 100	(1)
	(ii) $\frac{2}{7}$ + = 1	
		(1) (Total for Question 1 is 2 marks)
2	Write $\frac{4}{50}$ as a percentage.	
		%
		(Total for Question 2 is 1 mark)
		(Total for Question 3 is 1 mark)
4	(a) Change 35 cm to mm.	
	(b) Change 7700 millilitres to litres.	(1)
		litres (1)
	(c) Change 0.32 kilograms to grams.	
		grams (1)
		(Total for Question 4 is 3 marks)

5	Here are	four	fractions	
J	Ticic aic	IUUI	Hachons	,

$$\frac{2}{5}$$
 $\frac{11}{30}$ $\frac{1}{2}$ $\frac{7}{15}$

Write these fractions in order of size. Start with the smallest fraction.

(Total for Question 5 is 2 marks)

Mohsin, Yusuf and Luke are going to play a game.

At the end of the game, one of them will be in First place, one of them will be in Second place and one of them will be in Third place.

Use the table below to list all the possible outcomes of the game.

First place	Second place	Third place

(Total for Question 6 is 2 marks)

7	$\frac{4}{5}$ of a number is 32

Find the number.

(Total for Question 7 is 2 marks)

8 Suha is going to buy 150 envelopes.

Here is some information about the cost of envelopes in two shops.

Letters2send

Pack of 25 envelopes for £3.49

Stationery World

Pack of 10 envelopes for £2.10 Buy 2 packs get 1 pack free

Suha wants to buy the envelopes as cheaply as possible.

Which shop should Suha buy the 150 envelopes from? You must show how you get your answer.

(Total for Question 8 is 4 marks)

9 The table shows a cricket club's income in 2016 from a fete, a quiz and membership fees.

	Income		
Fete			£250
Quiz	Entry fees	13 at	£5 each
	Refreshments		£35
Membership fees		25 at	£20 each

Express as a ratio

the income from the fete to the income from the quiz to the income from membership fees.

Give your ratio in its simplest form.

(Total for Question 9 is 3 marks)

0	Adam gets a bonus of 30% of £80 Katy gets a bonus of £28				
	Work	out the difference between the bonus Adam gets and the bonus Katy gets.			
		£			
		(Total for Question 10 is 3 marks)			
1	•	went on holiday to Canada. ights cost a total of £1500			
		stayed for 14 nights. otel room cost \$196 per night.			
	•	used wifi for 12 days. cost \$5 per day.			
	The exchange rate was \$1.90 to £1				
	(a)	Work out the total cost of the flights, the hotel room and wifi. Give your answer in pounds.			
		£			
	(b)	If there were fewer dollars to £1, what effect would this have on the total cost, in pounds, of Andy's holiday?			
	•••••	(1) (Total for Question 11 is 6 marks)			

Work out the annual rate of simple interest.	
•	
	(Total for Question 12 is 3 mark
(a) Write 7357 correct to 3 significant figures.	·
	(
(b) Work out $\frac{\sqrt{17+4^2}}{7.3^2}$	
$\frac{7.3^2}{}$	
Write down all the figures on your calculator d	lisplay.
	(2
English have a male of 12 hattles of water	(Total for Question 13 is 3 mark
Emily buys a pack of 12 bottles of water. The pack costs £5.64	
Emily sells all 12 bottles for 50p each.	
Work out Emily's percentage profit.	
Give your answer correct to 1 decimal place.	

					<i>B</i> ∗	
	A×					
				x		
				C		
1 cm repr	esents 100 metr	es.				
	250 metres from		l point <i>C</i> .			
Point T is		m point B and		point T.		
Point T is	250 metres from equidistant from	m point B and			otal for Que	stion 15 is 3 m
Point T is On the ma	250 metres from equidistant from	m point <i>B</i> and the possible	positions for		otal for Que	stion 15 is 3 m
Point T is On the ma	250 metres from equidistant from ap, show one of	m point <i>B</i> and the possible	positions for		otal for Que	stion 15 is 3 m
Point T is On the ma	250 metres from equidistant from ap, show one of	m point <i>B</i> and the possible	positions for		otal for Que	stion 15 is 3 m
Point T is On the ma (a) W (b) W	250 metres from equidistant from equidistant from ap, show one of frite 4.7×10^{-1} fork out the value.	m point B and the possible as an ordinar	positions for $\frac{1}{2}$ y number.	(To		stion 15 is 3 m
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A, B and C are three points on a map.

15

17	(a) Find the lowest common multiple (LCM) of 40 and 56	
		(2)
	$A = 2^3 \times 3 \times 5 \qquad \qquad B = 2^2 \times 3 \times 5^2$	
	(b) Write down the highest common factor (HCF) of A and B.	
		(1)
	(Total for Question 17 i	
	(Total for Question 17)	3 5 marks)

18	Andy cycles a distance of 30 km at an average He then runs a distance of 12 km at an average	
	Work out the total time Andy takes. Give your answer in hours and minutes.	
	Give your answer in nours and innutes.	
		hours minutes
		(Total for Question 18 is 3 marks)
19	A number, <i>m</i> , is rounded to 1 decimal place. The result is 9.4	
	Complete the error interval for m .	
		≤ <i>m</i> <
		(Total for Question 19 is 2 marks)