

Primary 4 Mathematics Week 01 Whole Numbers

What will be covered in this worksheet

- Reading and writing numbers in numerals
- To be able to divide accurately and understand the term quotient
- Solve 1-step and 2-steps problem sums

Students must already know the following topics and concepts from P3

- Numbers up to 1000
- Multiplication and long division fundamentals
- Model drawing fundamentals

Name

Date

Copyright © EdNous Pte Ltd. No parts of this material may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior consent from MathNous. Any copyright infringement will be referred to under the Copyright Act (Cap. 63).

ous ing Minds

For each of the following questions, write your answer in the spaces provided.

1. Write ninety-eight thousand, three hundred and seven in numerals.

			Answer:
2.	Find	the quotient when 4844 is divided by 6.	
			Answer:
3.	Kitty	and Stella have some stickers.	
	Ý	Kitty	I have 142 stickers.
	(a)	How many stickers do they have altogether?	
		Α	nswer: (a)
	(h)	How many stickers must Kitty give to Stella so that hey have the same	
	(b)	number of stickers?	that hey have the same
		А	nswer: (b)
	(c)	How many stickers must Stella give to Kitty so that Kitty has three times as many stickers as her?	
		۵	Answer: (c)

Answers: 1. 98 307 2. 807 3. (a) 428 (b) 72 (c) 35