

MathematicsReadiness Assessment

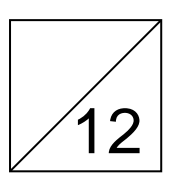
For students who will be in Primary 2 in 2025.



What will be covered in this worksheet

Commonly tested fundamentals in P1 which will be covered more in-depth in P2

- Measurement
- Addition and Subtraction within 40
- Grouping



Name			
Date			

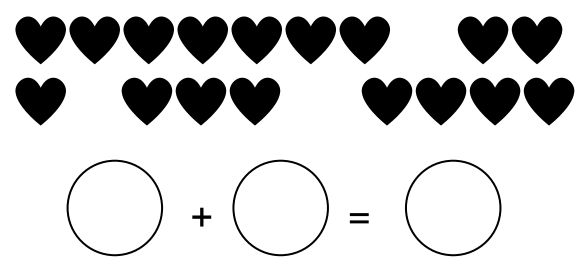
Copyright © EdNous Pte Ltd. No parts of this material may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior consent from MathNous. Any copyright infringement will be referred to under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



Section A

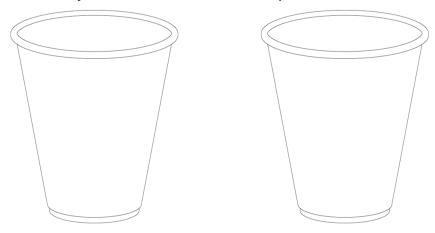
For each of the following, write your answers in the spaces provided.

1. Circle a group of 10 and complete the addition sentence.

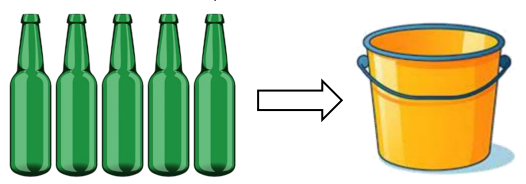


2. Put 12 cubes equally into 2 cups.

How many cubes are there in each cup?



3. A full bottle can hold 2 ℓ of water. 5 such bottles of water fills an empty pail. How much water can 9 such pails hold?



Ans:

Math/ous

Section B

For each of the following, show your working clearly and write your answers in the spaces provided in the state units where necessary.

- 4. Mrs Low bought 13 apples. 9 of them were green apples.
 - (a) How many red apples did she buy?
 - (b) How many fewer red apples than green apples did she buy?

5. Belle spent \$31 at the bookstore.

She took out some \$10-note and \$5-note from her bag to pay for the items at the cashier. She received two \$2-note change from the cashier.

- (a) How much money did Belle took out from her bag?
- (b) How many \$10-note and \$5-note did she take out from her bag?List in the table below, one possible number of \$10-note and \$5-note.

Number of \$10-note	Number of \$5-note	