

# Revision II

● Topics from 1A to 5B



Date: \_\_\_\_\_



Mark: \_\_\_\_\_ /19



Time limit: 20 minutes

Strand	Assessment Focus	Question	Mark
Number	<ul style="list-style-type: none"> <li>◆ Highest common factor</li> <li>◆ Knowing Decimals</li> <li>◆ Mixed operations of whole numbers</li> <li>◆ Addition and subtraction of decimals</li> <li>◆ Multiplication of decimals</li> </ul>	1 – 6	/8
Algebra	<ul style="list-style-type: none"> <li>◆ Algebraic expression</li> <li>◆ Equations</li> </ul>	7 – 9	/6
Data Handling	<ul style="list-style-type: none"> <li>◆ Pictograms</li> </ul>	10	/5



## Self-grading

15 – 19 marks

10 – 14 marks

0 – 9 marks

## Marking record



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark

1.  represents 1. Use a decimal to show the coloured part of the

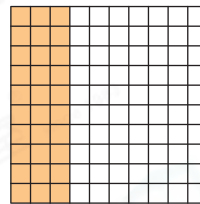
diagram below.

A.  $\frac{3}{10}$

B. 0.03

C. 0.3

D. 30



2.  $558 + 325 \div 13 =$  \_\_\_\_\_

3.  $1.32 - 4.7 + 3.54 =$  \_\_\_\_\_

4. The highest common factor of 15 and 20 is \_\_\_\_\_.

5. A bag of candies weighs 212 g. Chloe ate half of it and Neo ate 80 g. What is the weight of the remaining candies? (Show your working)

6. Sammi prepared some orange juice which can just fill 6 cups of 350 mL each. What was the volume of orange juice that Sammi prepared?

A. 0.21 L

B. 2.1 L

C. 21 L

D. 210 L



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark

7. There were originally  $x$  boxes in a truck. 80 boxes were unloaded and 105 boxes were loaded onto the truck. There are ( \_\_\_\_\_ ) boxes in the truck now.

8. (a)  $18 + c = 44$

$c =$

(b)  $2m - 3 = 5$

$m =$

9. Peter gave one-third of his stamps to friends and 12 stamps to his sister. He gave 25 stamps away in total. How many stamps did Peter have originally? (Use an equation to solve the problem)



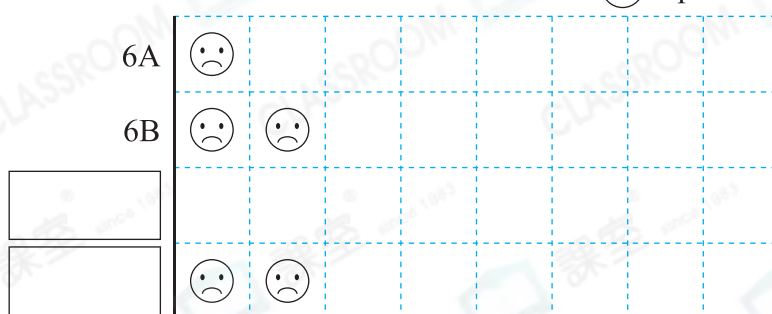
10. The table below shows the number of P6 students who were late for school.

Class	6A	6B	6C	6D
Number of students	1	3	0	7

(a) According to the table, complete the pictogram and add a title for it.

(Title)

Each represents 1 student



(b) Class \_\_\_\_\_ had the most students late for school. There were \_\_\_\_\_ students.

(c) There were 5 girls and \_\_\_\_\_ boys late for school.