



SCHOOL YEAR 2019 – 2020

WORKSHEET NO.2

ENGLISH FOR PRIMARY MATHS 3

PART 1:

Calculate and fill in the blanks.

Division	with remainder	without remainder
$30 \div 6 = 5$		✓
$81 \div 5 = 16$	remainder 1	
$65 \div 3 = 21$	remainder 2	
$98 \div 2 = 49$		✓
$50 \div 4 = 12$	remainder 2	
$72 \div 9 = 8$		✓

PART 2:

Calculate and fill in the blanks.

a. $\begin{array}{r} 85 \overline{) 3} \\ \underline{6} \\ 25 \\ \underline{24} \\ 1 \end{array}$	b. $\begin{array}{r} 86 \overline{) 6} \\ \underline{6} \\ 26 \\ \underline{24} \\ 2 \end{array}$	c. $\begin{array}{r} 99 \overline{) 4} \\ \underline{8} \\ 19 \\ \underline{16} \\ 3 \end{array}$	d. $\begin{array}{r} 77 \overline{) 2} \\ \underline{6} \\ 17 \\ \underline{16} \\ 1 \end{array}$
$85 \div 3 = 28R1$	$86 \div 6 = 14R2$	$99 \div 4 = 24R3$	$77 \div 2 = 38R1$

PART 3: Read and write the correct answers.

- a. The clown has 75 balloons. The balloons are divided equally for 5 children. How many balloons does each child have?



$$75 \div 5 = 15$$

Each child has 15 balloons.

- b. Hilly starts reading a book. The book has 64 pages and she reads 8 pages each night. How many nights does she need to finish the book?



$$64 \div 8 = 8$$

She needs 8 nights to finish the book.



PART 4:

Look and trace.

division: *phép chia*

division division division
division division division
division division division

remainder: *số dư*

remainder remainder
remainder remainder
remainder remainder

division without remainder: *phép chia hết*

division without remainder
division without remainder



division without remainder

division without remainder

division without remainder

division without remainder

division with remainder: *phép chia có dư*

division with remainder

division with remainder

division with remainder

division with remainder

division with remainder

division with remainder