



# ENGLISH FOR PRIMARY MATH 5

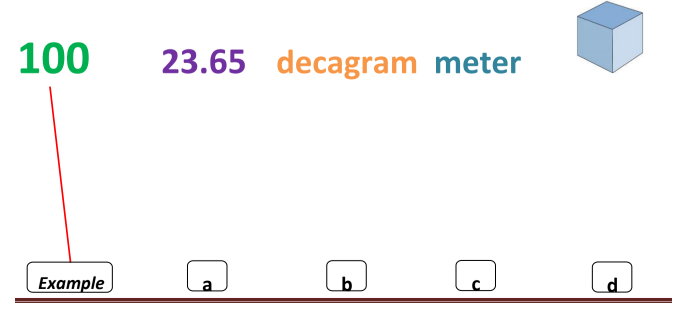
# PRACTICE TEST

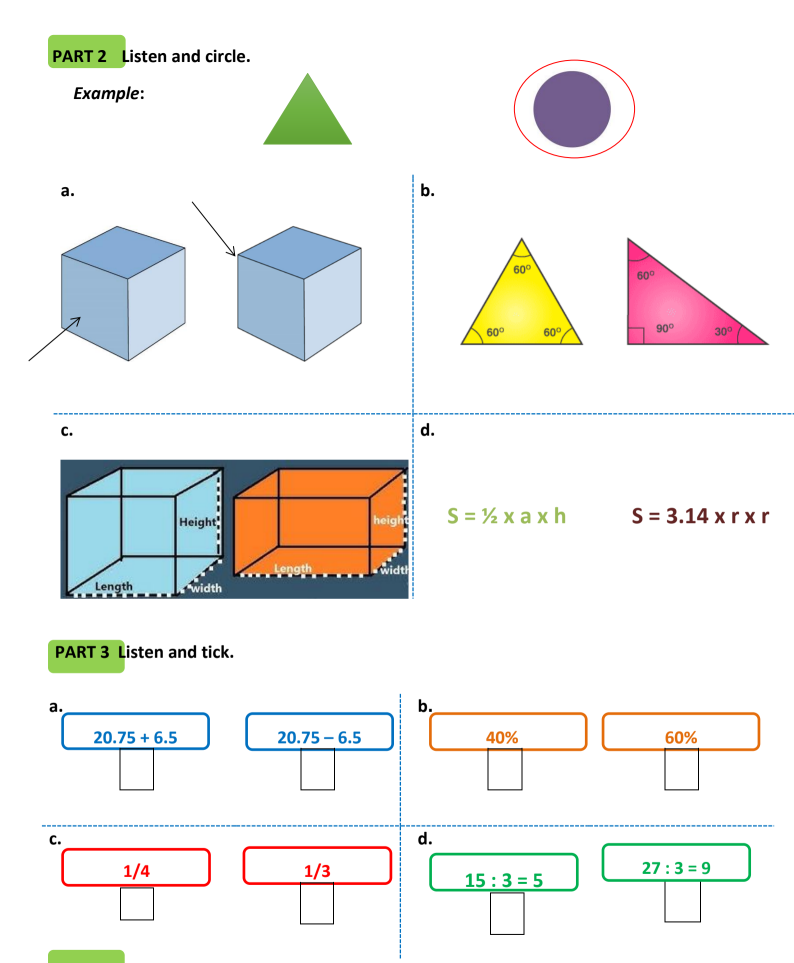
**SCHOOL YEAR 2024-2025** 

For pupil	
Full name	
School:	
Class:	
Date:	



PART 1 Listen and match.





PART 4 Listen and write.

Example: It's a triangle.

**b.** The w..... of a safe is 1 quintal.

**c.** One **p**...... three seven.

**d.** The **q**..... is 12.



## PART 1 Look and write.

**1.** It's a six-d number.

852 644

**2.** It's a c.....



**3.** It's a s

256 822 - 1000 = 255 822

4. The place value of number 5 is h......

1578

PART 2

Read and circle.

**Example:** The addends are 104 and 511. The sum is.....

A. 614



C. 616

1. Which fraction has the **numerator** of sixteen?

2. Forty-seven and nineteen hundredths is the word form of .......

A. 47100

B. 471000

C. 47 100

D. 471000

3. What is the mixed fraction of 23.12?

$$\frac{-}{12}$$

4. Nine hundred and sixty-five point seven one five three is the word form of .......

A. 965.753

B. 965.1753

C. 96.7153 D. 965.7153

#### PART 3

Read and fill in the blanks.

1. Mom has a rectangular garden. The length of the garden is  $\frac{2}{3}$  m and the width is  $\frac{1}{5}$  m.

What is the perimeter and the area of this garden?

## **Solution:**





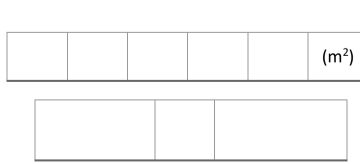


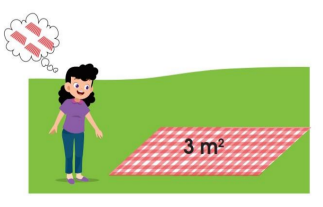
The perimeter of this garden is ..... meters.

The area of this garden is ..... square meters.

2. Ms. Elizabeth **needs to buy 4** picnic blankets for her family's weekend trip. **Each** picnic blanket **is 3 m**<sup>2</sup>. What is **the area of all 4** picnic blankets **in square centimeters**?

# **Solution:**





The area of all four picnic blankets is ...... square centimeters.