

ENGLISH FOR PRIMARY MATH 3 PRACTICE TEST SCHOOL YEAR 2024-2025

For pupil
Full name: $\qquad$
School:
Class:
Date:
$\qquad$ ....
$\qquad$

PART 1 Listen and match.


PART 2 Listen and circle.
Example:

a.
$72: 9=8 \quad 8 \times 9=72$
C.

d.

10dam
10dm

18902
18092

PART 3 Listen and tick.

b.

$43 \times 2=86$
d.


PART 4 Listen and write.

Example: It's a triangle.
a. Number 2 is in $\mathbf{t}$. $\qquad$
b. Twelve t . $\qquad$ three equals thirtysix.

READING \& WRITING 20 minutes

PART 1 Match the description with its correct picture.

| 999 |  | 2 is smaller than 12 | 1dam = 10m | $12 \times 5=60$ |
| :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E |

## Example: This is the greatest 3-digit number.

1. One digit number compare to two digit numbers.
2. The product is sixty.
3. One decameter is the same as ten meters.
4. This basketball is in the sphere shape.

## PART 2 Read and circle.

Example: The addends are 104 and 511. The sum is $\qquad$
A. 614
B. 615
C. 616

1. The dividend is 8 , the divisor is 2 . The quotient is $\qquad$
A. 4
B. 5
C. 6
2. What is the place value of number $\mathbf{5}$ in the number 2503 ?
A. Thousands
B. Hundreds
C. Tens
3. The radius of a circle is 3 cm . The diameter of the circle is $\qquad$ cm
A. 10
B. 8
C. 9
4. At the supermarket, there are 81 packs of sausages and each pack has 9 sausages. How many sausages are there at the supermarket?
A. 729
B. 900
C. 712

## PART 3 Read and fill in the blanks.

1. Tom and Bill are playing game. Tom scores 625 points.

Bill scores 63 more points than Tom. How many points does Bill score?

## Solution:



Bill scores $\qquad$ points.

2. Each donuts box has $\mathbf{5}$ donuts.

How many donuts do 36 boxes have?

## Solution:



36 boxes have $\qquad$ donuts.


