## PRACTICE WORKSHEET

## English For Primary Math 4

Exercise 1: Look and write

Example: This is the smallest 4-digit number.

1. It's three q..............
2. We use a try s. $\qquad$ to check right angle.
3. It's a p
lines


1
4. The d is 2 .

Exercise 2: Read and circle
Example: The product is 1500 . One factor is 15 . What is the other factor?
A. 10
(B.) 100
C. 1000
D. 10000

1. Class 5A has 4 teams. There are 10 students in each team. How many students in class 5A altogether?
A. 40 students
B. 14 students
C. 6 students
D. 400 students
2. Which fraction is "a half"?
A. $\frac{1}{3}$
B. $\frac{1}{2}$
C. $\frac{1}{4}$
D. $\frac{1}{5}$
3. which shape has four equal sides?
A. a triangle
B. a rectangle
C. a rhombus
D. a parallelogram
4. Put $\mathbf{8 0}$ eggs equally on ten baskets. How many eggs are there on one basket?
A. five
B. six
C. seven
D. eight

## Exercise 3:

1. A student has a box of $\mathbf{2 4}$ candies. How many candies are there in $\mathbf{1 3}$ boxes?


## Solution:



There are ....... candies in ...... boxes
2. There are $\mathbf{1 0}$ classes grade 5 in Nghia Dung primary school. Each class has $\mathbf{3 2}$ students. How many students are there in $\mathbf{1 0}$ classes grade 5 ?


## Solution:



There are ........ students in ...... classes
3. Ten cakes cost $\mathbf{1 5 0 0 0 0}$ VND. How much does one cake cost?


## Solution:


4. A stadium is divided equally into $\mathbf{4}$ areas for each kind of ticket. There are 2000 people watching the match. How many people are there in each area?


## Solution:



There are $\qquad$ people in each $\qquad$

