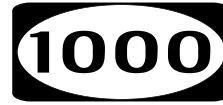


**PRACTICE WORKSHEET**  
**English For Primary Math 4**

**Exercise 1:** Look and write

Example: This is the smallest 4-digit number.



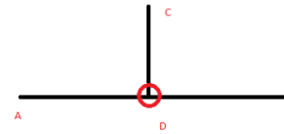
1. It's three q.....



2. We use a try s..... to check *right angle*.



3. It's a p..... lines



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 **80** 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 **24** candies. How many candies are there in **13** boxes?



**Solution:**

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*There are ..... candies in ..... boxes*

2. There are **10 classes** grade 5 in Nghia Dung primary school. Each class has **32** students. How many students are there in **10 classes** grade 5?



**Solution:**

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*There are ..... students in ..... classes*

3. **Ten** cakes cost **150000 VND**. How much does **one** cake cost?

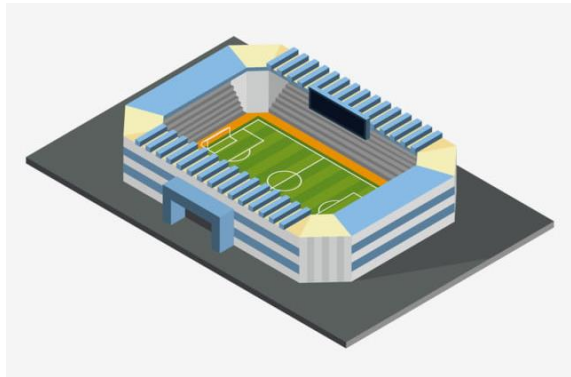


**Solution:**

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..... cake costs ..... VND

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



**Solution:**

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There are ..... people in each .....

