وزارة التربية والتعليم الإدارة التركزية لتطوير المناهج مكتب مستشار الرياضيات



# برعاية معالي وزير التربية والنعليم السيد الأسناذ/ محمد عبد اللطيف

ونوجيهات رئيس الادارة المركزية لنطوير المناهج

ه/ اکری حسن

اشراف علمي مسنشار الرياضيانے

أ/ منال عزقول

# إداءات ونقييهات لمنهج الرياضيات

للصف الثالث الابندائي للعام الدراسي 2024 / 2025

اعداد

ا/ عادل بیومي

أ/ إسلاه يسري

مراجعة

// محهد مغیرة

أ/ إسلام يسري

نرجهة |/ من**ي إحهد حسين** مراجعة الترجهة |/ محهود سليهان نظيم



## **Primary 3- Weekly Assessment -15<sup>th</sup> week**

#### **Group 1 : Answer the following questions:**

- 1- Three boxes are filled with books were deliverd to the library, if each box was filled with 215 books .how many books were deliverd?
- 2- Omar moved to the city recently and found an apartment to rent for 3,340 L.E per month, electricity and gas cost 692 L.E per month, how much will the costs of living be each month?
- 3- Soda in a can is measured by the liter or the milliliter?
- 4- Find : 4 liters = ..... milliliter
- 5- Find : 7,000 milliliter = ..... liters

### **Group 2: Answer the following questions:**

- 1- Five boxes are filled with books were deliverd to the library .if each box was filled with 300 books .how many books were deliverd?
- 2- Omar moved to the city recently and found an apartment to rent for 3,250 L.E per month, electricity and gas cost 692 L.E per month, how much will the costs of living be each month?
- 3- A cup of tea is measured by the liter or the milliliter?
- 4- Find: 3 liters = ..... milliliter
- 5- Find : 5,000 milliliter = ..... liters



#### **Group 3: Answer the following questions:**

- 1- Five boxes are filled with books were deliverd to the library .if each box was filled with 400 books .how many books were deliverd?
- 2- Omar moved to the city recently and found an apartment to rent for 2,950 L.E per month, electricity and gas cost 660 L.E per month, how much will the costs of living be each month?
- 3-The medicine injection is measured by the liter or the milliliter?

4- Find : 5 liters = ..... milliliter

5- Find: 6,000 milliliter = ...... liters