

برعاية معالي وزير التربية والنعليم

السيد الأسناذ/ محمد عبد اللطيف

ونوجيهان مساعه الوزير لشئون نطوير المناهج النعليمية والمشرف على الادارة المركزية لنطوير المناهج

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أ/ منال عزقول

إداءات ونقييهات لهنهج الرياضيات

للصف الرابع الابندائي 2025 / 20<mark>24 إدراسي 2024 / 20</mark>25

اعتداد 👚

أ/ إيمان مصطفي جاب الله

مراجعة

ا/ محمد مغيرة السلام يسري

نرحهة

أ/ محمود محب

مراجعة الترجهة

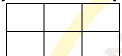
أ/ محمود سليمان نظيم

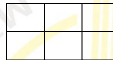


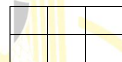
Mathematics – 2nd Week – 4th Grade – 2nd Term – Weekly Assignment

GROUP (A)

- Adam bought a pizza. He ate $\frac{2}{5}$ of it. How many pizza does he have left? 1.
- Number of unit fractions that forms $\frac{5}{6}$ is unit fractions. 2.
- Write the number of unit fractions that forms $\frac{4}{9}$ 3.
- Find the result using the number line: $4\frac{3}{4} + 2\frac{1}{4}$ 4.
- Shade the model to represent the mixed number, then write the 5. equivalent improper fraction:







$$2\frac{5}{6} = \dots$$

GROUP (B)

- Find the result using models: $3\frac{2}{5} 2\frac{1}{6}$
- Hady had $2\frac{5}{8}$ cookies. He gave $1\frac{2}{8}$ to his sister. How many cookies does he have left?
- Find the result as a mixed number: $\frac{10}{12} + \frac{1}{12} + 3 + 2$
- Conver to an equivalent improper fraction: $2\frac{1}{6} = \dots$ 4.
- Find the result using the number line: $3\frac{2}{5} 2\frac{1}{5}$ 5.

GROUP (C)

- Find the result of: a) $\frac{5}{8} + \frac{4}{8}$ b) $4\frac{3}{4} 2\frac{1}{4}$ 1.
- Find the number of unit fractions that forms $\frac{4}{7}$ 2.
- Hady had $3\frac{1}{4}$ cookies. He gave $2\frac{3}{4}$ to his sister. How many cookies does 3. he have left?
- Find the result using the models: $4-1\frac{1}{2}$
- Find the result as a mixed number: $\frac{4}{5} + \frac{3}{5}$ 5.