وزارة التربية والتعليم الإدارة المركزية لتطوير الناهج مكتب مستشار الرياضيات



برعاية معالي وزير التربية والنعليم السيد الأسناذ/ محمد عبد اللطيف

ونوجيهات رئيس الادارة المركزية لنطوير المناهج

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اشراف علمي مسنشار الرياضيان

أ/ منال عزقول

إداءات ونقييهات لمنهج الرياضيات

للصف الثالث الابندائي للعام الدراسي 2024 / 2025

اعداد

ر/ عادل بيومي

أ/ إسلاه يسري

مراجعة

أ/ إسلام يسري

ز/ عهاه حسـن

نرجــهة |/ مني إحهد حسين

مراجعة الترجهة

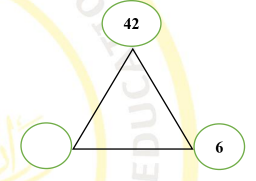
أ/ محمود سليمان نظيم



Primary 3-Weekly Assessment-7th week

Primary 3-Weekly Assessment (1)-7th week

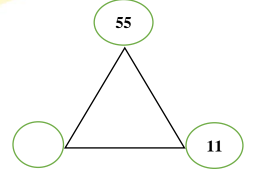
- 1) Adam wants to divide 35 pens equally among 7 of his friends, how many pens for each friend?
- 2) Dalia have 77 L.E, she wants to buy notebooks, If the price of each notebook is 11 L.E, how many notebooks can she buy from the same kind?
- 3) Each crocodile eats 4 fish and we have 32 fish, how many crocodile can we feed?
- 4) Write the missing factor in the opposite triangle:



5) Find the result of $(25 \div 5 = \dots)$

Primary 3-Weekly Assessment (2) -7th week

- 1) Aya backed 21 loaves of country bread for 7 friends, how many loaves for each friend, if they divided equally?
- 2) If each fox eats 3 insects, and there are 30 insects, how many foxes can we feed?
- 3) Each crocodile eats 4 fish and we have 24 fish, how many crocodile can we feed?
- 4) Write the missing factor in the opposite triangle:

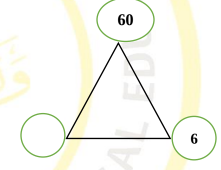


5) Find the result of $(54 \div 9 =)$



Primary 3-Weekly Assessment (3)-7th week

- 1) A teacher has 27 crayons she wants to divide it among 9 students, how many crayons for each student?
- 2) There are 14 fish we want to divide them among 7 tanks equally, how many fish in each tank?
- 3) An ibis bird eats 5 worms and we have 45 worms, how many ibis birds can we feed?
- 4) Write the missing factor in the opposite triangle:



5) Find the result of $(36 \div ... = 12)$