وزارة التربية والتعليم الإدارة الركزية لتطوير الماهج مكتب مستشار الرياخيات

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برعاية معالج وزير التربية والنعليى السيد الأسناذ/ محمد عبد اللطيف

ونوجيهات رئيس الادارة المركزية لنطوير المناهج

د/ زکرہ حسن

إشراف علهي مسنشار الرياضيان **ز/ منال عزقول**

إداءات ونقييمات لمنهج الرياضيات

للصف الثالث الابندائي للعام الدراسي 2024 / 2025



// إسراح يسري

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مراجعة

ا/ محمد مغيرة

أ/ إسلاح يسري

// عادل بيومي

نرجــهة |/ منكي إحهد حسين مراجـعة الترجــهة |/ محهود سليهان نظيع

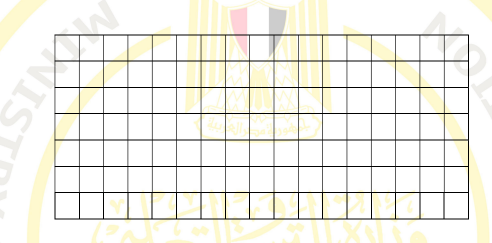


Primary 3- Weekly Assessment -9th week

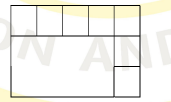
9th week: chapter 4 : lessons (4, 5, 6)

Group 1 : Answer the following questions:-

(1) Draw on the grid 2 rectangles with an area 18 square units with writing the dimensions of the rectangles you had drawn.



- 2- From your drawn on grid , Write the multiplying problems that is matched to your rectangles.
- 3- Nada planted 2 areas with flowers, the area of one of them is 3×6 , and the other
 - is 2 × 9, Do they have the same area?
- 4- By using the number of rows and the number of columns, Determine the total area of each shape



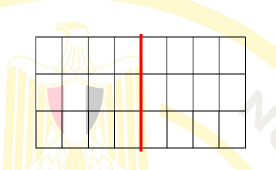
The total area =square units



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5- The following array is splited into 2 arrays; Write the multiplaying factors for each

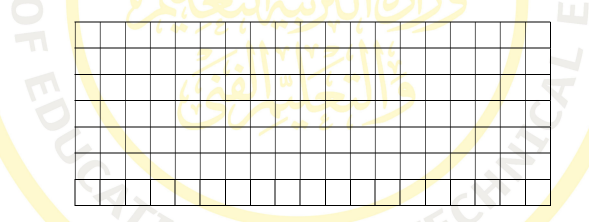
part



Group 2 : Answer the following questions:-

1- Draw on the grid 2 rectangles with an area 12 square units with writing the

dimensions of the rectangles you had drawn.

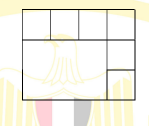


- 2- From your drawn on grid, Write the multiplying problems that is matched to your rectangles.
- 3- Ayman planted 2 areas with flowers, the area of one of them is 2×6 , and the other is 3×4 , Do they have the same area? How do you know?



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4- By using the number of rows and the number of columns, Determine the total area of each shape



5- Split the following array into 2 arrays then write the multiplying factors for each part.

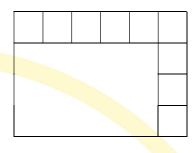
Group 3 : Answer the following questions:-

- 1- Diaa draw a rectangle with dimensions 5 units and 8 units, Calculate its area?
- 2- Mohamed Draw a rectangle on the grid with area 4 × 6 squqre units and Mona wants to draw a rectangle has the same area. So what are its dimensions?
- 3- Omar planted a flowers plot, its area is 2×10 , and wants to plant another one with the same area, what are its dimensions?



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4- Calculate the total area of the opposite figure



The total area =square units

5- Split the following array into 2 arrays then write the multiplying factors for each part.

