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

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أ/ منال عزقول

إداءات ونقييهات لمنهج الرياضيات

للصف الثالث الابندائي للعام الدراسي 2024 / 2025

اعداد

ز/ عادل پیومي

ا/ إسلاھ يسري

مراجعة

ا/ محهد مغیرة

أ/ إسلام يسري

نرجهة |/ م**ني إحهد حسين** مراجعة الترجهة

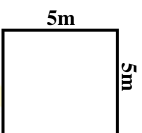
أ/ محمود سليمان نظيم



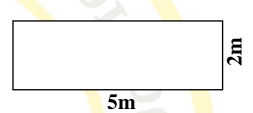
Primary 3 -Homework-11th week

Group 1: Answer the following questions:-

1) Find the area of the opposite figure



2) Find the area of the opposite figure

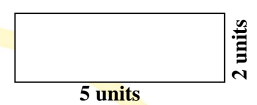


- 3) Find the area of the rectangle its length = 7 m, its width = 3m.
- 4) Find the area of the rectangle its dimensions are 8 m and 6 m.
- 5) Find the area of the square its side = 4 m.

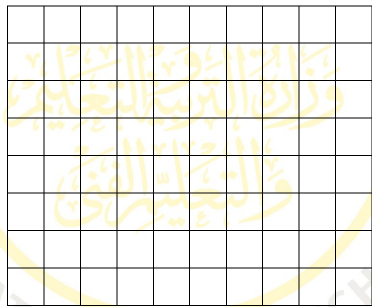


Group 2: Answer the following questions:-

1) Find the area of the opposite figure by 2 different startegies.



2) Draw 2 figures the area of each = 12 square units and they have different perimeters



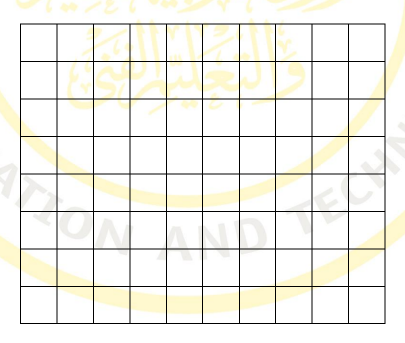
3) A rectangle its length = 10 m, its width = 6 m, find its area by 2 different startegies.



- 4) An animal pen its length = 7 m, its width = 6 m, find its area.
- 5) A rectangle room its length = 6 m, its width = 5 m, find its area.

Group 3: Answer the following questions:-

- 1) An area of land its length = 8 m, its width = 6 m is splited into 2 equal areas find the area of each of them
- 2) Draw 2 shapes the area of each = 18 squre units and they have different Perimeters.





3) A rectangle its area = 15 m², find its perimeter.

4- A rectangle its length = 7 m, its width = 4 m, find its area by 2 different startegies.

5- Draw 2 shapes the area of each = 12 square units and they have different Perimeters.

