



وزارة التربية والتعليم
الإدارة المركزية لتطوير المناهج
مكتب مستشار الرياضيات

برعاية معالي وزير التربية والتعليم السيد الأسناد / محمد عبد اللطيف

ونوجيهات رئيس الإدارة المركزية لتطوير المناهج

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أداءات ونقييمات لمنهج الرياضيات

لصف الثالث الابتدائي

للعام الدراسي 2024 / 2025

إعداد

أ / عادل بيومي

أ / إسلام يسري

مراجعة

أ / إسلام يسري

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ترجمة

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مراجعة الترجمة

أ / محمود سليمان نظيم



Primary 3- Weekly Assessment -10th week

10th week: chapter 4&5 : lessons (7 , 1 , 2)

Group 1 : Answer the following questions:-

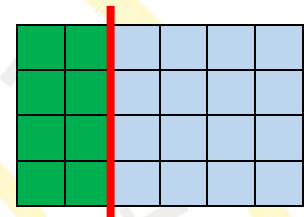
1- The next array is splitted into 2 arrays, complete by using distributive property.

..... × =

..... × =

+ = ○ ○ = +

6 × 4 =

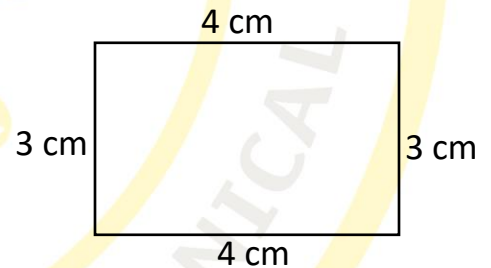


2- By using distributive property find :

$8 \times 8 = (8 \times \dots) + (\dots \times 3)$

3- Calculate the perimeter of the opposite polygon.

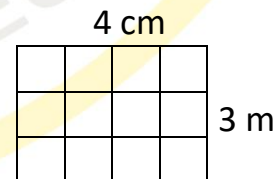
The perimeter = cm



4- Calculate the perimeter and the area of a goat pen represented in the opposite Polygon.

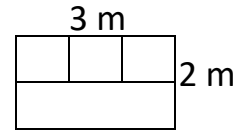
The perimeter =m

The area = m²





5- A carpet has the opposite polygon shape, What is its area?



The carpet area =m²

Group 2 : Answer the following questions:-

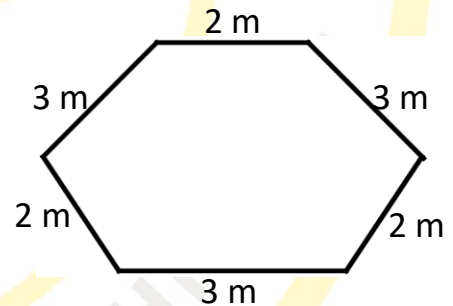
1- Split the opposite array then use distributive property to find the area



2- By using distributive property $8 \times 3 = (\dots \times 3) + (\dots \times 3)$
 $= \dots + \dots$
 $= \dots$

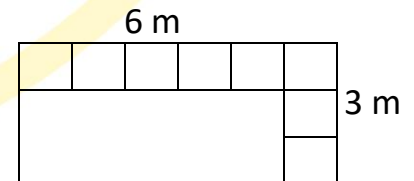
3- Calculate the perimeter of the opposite polygon.

The perimeter = cm



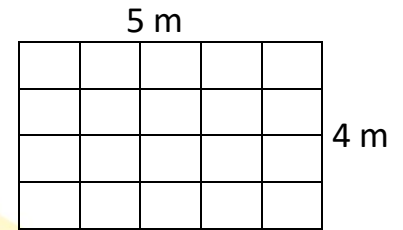
4- A sheep pen has a rectangular shape its length = 6 m and its width = 3 m , Calculate the length of the fence.

.....





5- A hall has a polygon shape its dimensions shown in the opposite figure, calculate its perimeter?

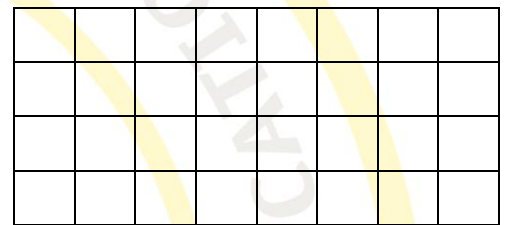


The perimeter = m

Group 3 : Answer the following questions:-

1- Split the opposite array then use distributive property to find the area.

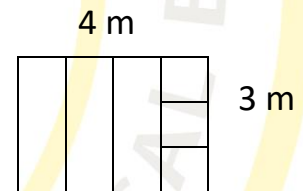
.....
.....
.....



2- Calculate the perimeter and the area of a duck pen represented in the opposite Polygon.

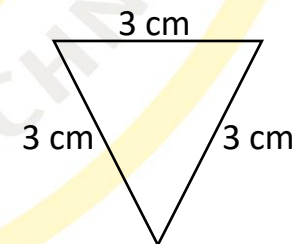
The perimeter =m

The area = m²



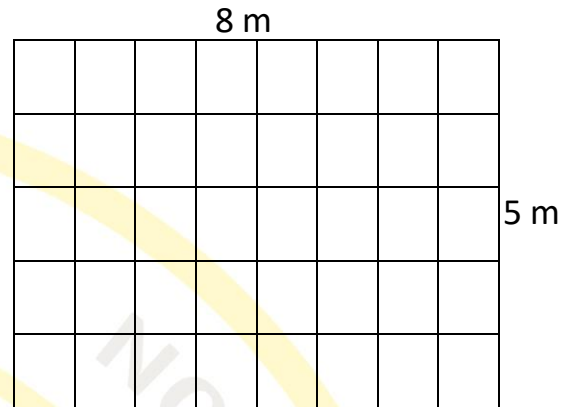
3- Calculate the perimeter of the opposite polygon.

The perimeter = cm





4- A basketball has a rectangular shape its length 8 m and its width 5 m, Calculate its perimeter?



5- A basketball has a rectangular shape its length 8 m and its width 5 m, Calculate its area?

The area = m²

