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

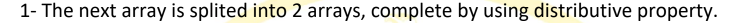
أ/ محمود سليمان نظيم



## **Primary 3- Weekly Assessment -10<sup>th</sup> week**

 $10^{th}$  week: chapter 4&5: lessons (7,1,2)

## **Group 1: Answer the following questions:-**







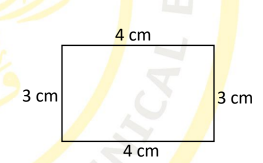


2- By using distributive property find:

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

3- Calculate the perimeter of the opposite polygon.

The perimeter = ......cm

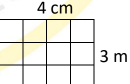


4- Calculate the perimeter and the area of a goat pen represented in the opposite Polygon.

4 cm

The perimeter = .....m

The area = ..... m<sup>2</sup>





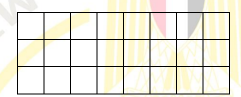
5- A carpet has the opposite polygon shape, What is its area	5- A	carpet h	nas the	opposite	polygon sl	hape, V	Vhat is its	area?
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3 m	)	
		2 m

The carpet area = .....m<sup>2</sup>

## **Group 2: Answer the following questions:-**

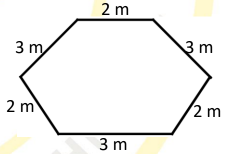
1- Split the opposite array then use distributive property to find the area



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

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.

6 m

.....



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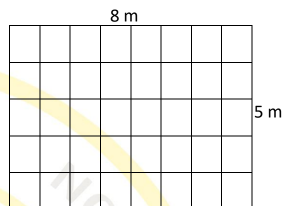
	محنب مستسار الرياضيات
5- A hall has a polygon shape its dimensions shown in t	the opposite figure, calculate its
perimeter?	5 m
	4 m
	4111
The perimeter = m	
Group 3: Answer the following questions:-	
1- Split the opposite array then use distributive propert	ty to find the area.
( المحمورية منظار المحمورية المحمو	
2- Calculate the perimeter and the area of a duck pen r	enresented in the annosite
	4 m
Polygon.	
The perimeter =m	3 <mark>m</mark>
The area = m <sup>2</sup>	
Tile area = III	
3- Calculate the perimeter of the opposite polygon.	3 cm
5 calculate the perimeter of the opposite polygon.	J cm
The perimeter =cm	3 cm\ /3 cm



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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 = ...... m<sup>2</sup>

