

تابع النسخة المنقحة من الاجزاء المشار اليها للقراءة والاطلاع  
لا يمتحن فيها الطالب (الفصل الدراسي الثاني ٢٠١٧/٢٠١٨)

المرحلة	الصف	الصفحة	الدرس
Preparatory	1 <sup>st</sup>	21	Examples (4 ,5)
		22	Examples (6 ,7)
		27	Exercise (1-8) No( 4 items from [g] to [p] ) ,(5),(6)
		68	Example (2) Unit(3) Theorem(3)
		79	Example (1)
		80	Examples (2 ,3)
		81	Exercise (3-6)
		86	The practice
		87	The example
		90	Exercise (3-7) No( 9,10, 11 12 )
		91	Example (1)
		92	Examples (2 ,3)
		93	Exercise (3-8)
		99	The example and the practice
		102 ,103	Exercise (3-10) from (1) to (7)
		104 ,105	Activities on unit (3)
		107	3(b) and 4

مستشار الرياضيات

(حسين محمود حسين)

**2<sup>nd</sup> preparatory**

Pages	lesson	Examples and Exercises for reading
12		Examples 2 , 3
44 , 45 , 46 , 47 , 48 , 49 , 50 , 51 , 52	Unit 3	
6	Exercises(1-1)	Second : from (11 to 22) - third
10	Exercises (1-2)	No 5 , 6
12	Exercises(1-3)	No 2 , 5 , 6
15	Exercises(1-4)	No 3, 4 , 5
19	Exercises(1-6)	No3
23	Exercises(1-7)	No5 , 10
24	General Exercises	No6 , 7
25	Activities	
26	Unit test	No 5 , 6
40	General Exercises	From 3 <sup>rd</sup> to the last of P41
42	Activity	From 1 to 3
42	Unit test	No4

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**3<sup>rd</sup> preparatory**

	Pages	Examples and Exercises
Algebra & statistic	4 , 5 - 13 Example 2 15 – 16 - 17	Pages 9 , 10 the graphical solution Example 1 – Drill 1 Page 11 number 3 P44(the difference between two events) Drill And all the exercises about the difference operation
	45 (activity)	Page 12 Exercises(1-2)number 1-(G,H, ,I ) Page 14 Exercises- second number F P14 Exercices (2 , 3 , 4 ,5 , 6 P23 ) Pages 23 Exercises from (9 to 13)
Geometry	56 ,65 , 66	Pages 56 Example 1
	75 , 76 , 129	

**Algebra and probability : for reading**

- (1) The graphical solution for two simultaneous equations of first degree with two variables
- (2) Solving the equation of second degree in one variable graphically
- (3) Applications of the equation of second degree
- (4) Applications on solving two equations in two variables one of them is first degree and the other is second degree
- (5) The difference between two events

**Remark :** In the lesson of solving 2<sup>nd</sup> degree equation in one variable we deal with equation in the general form :  $ax^2+bx + c=0$  only.

**Geometry**

- (1) The position of a point with respect to a circle
- (2) Drawing a circle passing through a given point and two points
- (3) The text of the theorem and corollary are enough and their proof just for reading