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الهيكل الوزاري الجديد منهج انسابير المسار المتقدم

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التواصل الاجتماعي بحسب الصف الثامن



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المزيد من الملفات بحسب الصف الثامن والمادة علوم في الفصل الثالث

[أسئلة مراجعة الاختبار الكتابي وفق الهيكل الوزاري منهج بريديج](#)

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[مراجعة مع حل الأسللة المتوقعة وفق الهيكل الوزاري منهج بريديج](#)

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[حل الأسئلة الكتابية وفق الهيكل الوزاري منهج انسابير](#)

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[حل مراجعة نهائية وفق الهيكل الوزاري منهج انسابير](#)

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[مراجعة نهائية وفق الهيكل الوزاري منهج انسابير](#)

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Academic Year	2023/2024
Term	3
Subject	Science/Inspire
Level	المرحلة المتوسطة
Grade	8
Stream	Advanced
Number of MCQ	15
Number of FRQ	4
Marks per MCQ	6 to 16
Type of All Questions	MCQ / FRQ / امتحانات المفروضية
Maximum Overall Grade	100
Exam Duration	150 minutes
Mode of Implementation	SwiftAssess & Paper-Based
Calculator	Allowed
Arabic	مسموحة

Question*	Learning Outcome/Performance Criteria**	Grade 8 Advanced Science Book	PDF Question Number
*السؤال	**النتائج المترتبة على المحتوى	Example/Exercise	Page
1	Students will explore chemical reactions. This will lead them to understand how to write and balance chemical equations.	Get It	475
		Get It	478
2	Students will explore the different types of chemical reactions. This will lead them to understand that chemical reactions are organized into five basic classes.	Get It	483
		Get It	484
3	Students will explore the relationships between chemical reactions and energy. This will lead them to understand how chemical reactions release or absorb energy.	19	489
		21	489
4	Students will explore reaction rates and equilibria. This will lead them to understand what affects the reaction rate and equilibria.	Get It	493
		Get It	494
5	Students will explore solutes, solvents, and solutions. This will lead them to understand how solutions form.	4	532
		5	532
6	Students will explore concentration and solubility. This will lead them to understand the relationship between concentration and solubility, and the types of solutions.	Get It	534
		10	537
7	Students will explore chemical reactions. This will lead them to understand how to write and balance chemical equations.	Example Problem	479
8	Students will explore the different types of chemical reactions. This will lead them to understand that chemical reactions are organized into five basic classes.	13	485
		23	489
9	Students will explore the relationships between chemical reactions and energy. This will lead them to understand how chemical reactions release or absorb energy.	Compare	488
10	Students will explore reaction rates and equilibria. This will lead them to understand what affects the reaction rate and equilibria.	Get It	491
		27	496
11	Students will explore solutes, solvents, and solutions. This will lead them to understand how solutions form.	Get It	529
		6	532
12	Students will explore concentration and solubility. This will lead them to understand the relationship between concentration and solubility, and the types of solutions.	11	537
		12	537
13	Students will explore the different types of chemical reactions. This will lead them to understand that chemical reactions are organized into five basic classes.	15	485
14	Students will explore the relationships between chemical reactions and energy. This will lead them to understand how chemical reactions release or absorb energy.	20	489
		22	489
15	Students will explore the different types of chemical reactions. This will lead them to understand that chemical reactions are organized into five basic classes. Students will explore reaction rates and equilibria. This will lead them to understand what affects the reaction rate and equilibria.	Get It	539
		Get It	544
16	Students will explore chemical reactions. This will lead them to understand how to write and balance chemical equations. Students will explore the different types of chemical reactions. This will lead them to understand that chemical reactions are organized into five basic classes. Students will explore the relationships between chemical reactions and energy. This will lead them to understand how chemical reactions release or absorb energy.	Get It	476
		1	479
		5	481
		PDF	PDF
		12	485
		Get It	487
17	Students will explore reaction rates and equilibria. This will lead them to understand what affects the reaction rate and equilibria.	Get It	492
		26	496
		30	496
18	Students will explore solutes, solvents, and solutions. This will lead them to understand how solutions form.	Get It	527
		Example Problem	531
		1	531
19	Students will explore concentration and solubility. This will lead them to understand the relationship between concentration and solubility, and the types of solutions.	Get It	534
		Get It	534
		14	537
		Get It	535

* Questions might appear in a different order in the actual exam.
** As it appears in the textbook, LMS, and (Main, IP).

Arabic version of LMS, Main, and IP