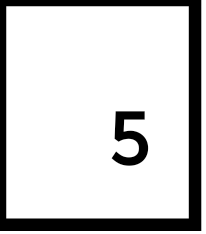
| **المملكة العربية السعودية**  **وزارة التعليم**  **الإدارة العامة للتعليم بمحافظة**  **متوسطة** | الوزارة  **إختبار منتصف الفصل الدراسي الاول للعام الدراسي ١٤٤٥ه‍ـ** | **التاريخ** | **/ /١٤٤٥ه‍ـ** |
| --- | --- | --- | --- |
| **المادة** | **رياضيات** |
| **الصف** | **الأول متوسط** |
| **الزمن** | **30 دقيقة** |
| **اسم الطالب** : ................................................................................................................................. ................... **الدرجة :- ............. / 20** | | | |



| **السؤال الأول: ضع علامة ( √ ) أمام العبارة الصحيحة وعلامة ( × ) أمام العبارة الخاطئة فيما يلي :**   | 1 ) الخطوة الأولى من الخطوات الأربع لحل المسألة هي أفهم  *.* |  | | --- | --- | | 2 ) قيمة 24 = 16 |  | | 3 ) المتغير هو رمز يمثل كمية غير معلومه . |  | | 4 ) المعادلة هي جملة تحتوي على عبارتين تفصل بينهما إشارة المساواة ( = ) . |  | | 5 ) | - 5 | = -5 |  |      | **السؤال الثاني: أسئلة الاختيار من متعدد من (1) إلى (6):** | | | | | | | | | | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **1** | **عند كتابة 37 *على صورة ضرب العامل في نفسه تكون :-*** | | | | | | | | | |  |  | **أ** | ***7 x 7 x 7*** | **ب** | ***7 x 3*** | **ج** | ***3 x 3 x 3*** | **د** | ***غير ذلك*** | | |  | **2** | **عند كتابة 5 x 5 x 5 بالصيغة الاسية تكون :** | | | | | | | | | |  |  | **أ** | **35** | **ب** | **53** | **ج** | **5 x 3** | **د** | **غير ذلك** | | |  | **3** | **8 + ( 5 – 2 ) = :** | | | | | | | | | |  |  | **أ** | **12** | **ب** | **11** | **ج** | **10** | **د** | **غير ذلك** | | |  | **4** | **حل المعادلة ن + 14 = 18 هو .** | | | | | | | | | |  |  | **أ** | **ن = 3** | **ب** | **ن = 4** | **ج** | **ن = 5** | **د** | **ن = 14** | | |  | **5** | **أ + ب = ب + أ تسمى هذه الخاصية :** | | | | | | | | | |  |  | **أ** | **خاصية الابدال** | **ب** | **خاصية التجميع** | **ج** | **خاصية التوزيع** | **د** | **غيرذلك** | | |  | **6** | **أي الاعداد التالية اكبر من -2 ؟** | | | | | | | | | |  |  | **أ** | **-1** | **ب** | **-4** | **ج** | **-5** | **د** | **-7** | |     **السؤال الثالث : احسب قيمة 8 – 3 x 2 +7 ؟**        **السؤال الرابع: احسب قيمة ن + 3 اذا كانت ن = 4 ؟**      **السؤال الخامس :- اكمل الجدوال المجاور ثم اوجد المجال والمدى ؟ ص = 2س**     | **س** | **2 x س** | **ص** | | --- | --- | --- | | **1** | **2 x 1** | **2** | | **2** | **2 x 2** |  | | **3** | **2 x 3** |  | | **4** |  |  |   **المجال : } {**    **المدى : } {**      **إنتهت الأسئلة .** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |