



Grade

3

الاختبار التشخيصي - العام الأكاديمي 2024/2023

Diagnostic Test – Academic Year 2023/2024

	رقم الطالب / Student Number
	اسم الطالب / Student Name
	المدرسة / School
3	الصف / Class
العام / General	المسار / Stream
الرياضيات / Mathematics	المادة / Subject
Bridge/ Reveal	

This table must be filled in accurately by the Marker

يملأ هذا الجدول بدقة تامة من قبل مقدر الدرجة

رقم السؤال Question No.					اسم المقدر Marker
Q.(5)	Q.(4)	Q.(3)	Q.(2)	Q.(1)	
Q.(10)	Q.(9)	Q.(8)	Q.(7)	Q.(6)	
Q.(15)	Q.(14)	Q.(13)	Q.(12)	Q.(11)	

المجموع الكلي للدرجات Total Marks

- يحظر تصوير أو تداول الورقة الامتحانية قبل أو أثناء أو بعد الامتحان من خلال البريد الالكتروني أو وسائل التواصل الاجتماعي أو أي وسيلة أخرى ومن يخالف ذلك سيتخذ في حقه الإجراءات القانونية المتبعة.
- على إدارت المدارس ولجان الامتحانات ومراكز التقدير مراعاة ذلك و رصد أي مخالفات والعمل على اتخاذ الإجراءات اللازمة.



- It is prohibited to photocopy or circulate the exam paper before / during and after the exam through e-mail, social media or any other means; and whoever violates this will be subject to the followed legal proceedings.
- School Administrations, Exam Committees and Marking Centers shall take this into account, monitor violations and take necessary measures.

Question	1	السؤال
Add.		اجمع.
$\begin{array}{r} 23 \\ + 14 \\ \hline \dots\dots \end{array}$		
A	9	
B	11	
C	37	

Question	2	السؤال
Subtract.		اطرح.
$\begin{array}{r} 35 \\ - 12 \\ \hline \dots\dots \end{array}$		
A	23	
B	27	
C	49	

Question	3	السؤال
Write the number.		اكتب العدد.
$300 + 70 + 5 = \dots\dots\dots$		
A	573	
B	375	
C	357	


Question	4	السؤال
Write the number five hundred eleven.		اكتب العدد خمسمئة وأحد عشر.
A	511	
B	151	
C	115	

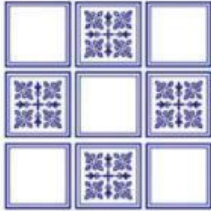
Question	5	السؤال
Count by 10s. What is the next number?		عَدِّ بمقدار 10. ما العدد التالي؟
<div style="border: 1px solid black; padding: 5px; display: inline-block;">10, 20, 30,</div>		
A	35	
B	40	
C	50	

















































































































































Question	6	السؤال
Which comparison is true?		أي مقارنة هي الصحيحة؟
A	$921 = 912$	
B	$219 > 291$	
C	$291 < 921$	


Question	7	السؤال
Add.		اجمع.
$ \begin{array}{r} 345 \\ + 172 \\ \hline \dots\dots\dots \end{array} $		
A	233	
B	417	
C	517	




Question	8	السؤال
Subtract.		اطرح.
$ \begin{array}{r} 415 \\ - 298 \\ \hline \dots\dots\dots \end{array} $		
A	107	
B	117	
C	713	

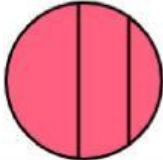
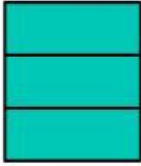

Question	9	السؤال
63 children and 20 adults came to watch the football game. How many people came to watch the game?		حضر 63 طفلاً و 20 بالغاً لمشاهدة مباراة كرة القدم. كم عدد الأشخاص الذين حضروا لمشاهدة اللعبة؟
		
A	$63 - 20 = 43$	
B	$63 + 20 = 80$	
C	$63 + 20 = 83$	

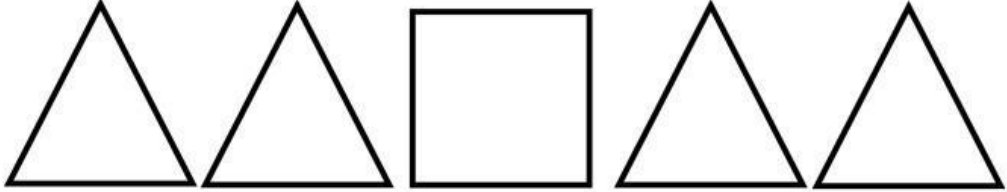
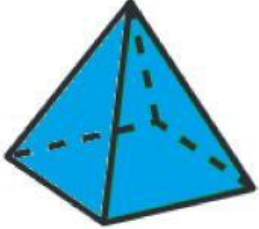


Question	10	السؤال
There are 27 tiles. 12 tiles are colored. The rest of the tiles are white. How many white tiles are there?		يوجد 27 بلاطة. 12 بلاطة ملونة. باقي البلاطات بيضاء. كم عدد البلاطات البيضاء الموجودة؟
		
A	$27 - 12 = 14$	
B	$27 - 12 = 15$	
C	$27 + 12 = 39$	

Question	11	السؤال																																																											
Use the data from the scaled picture graph. How many students voted for balls?		استخدم البيانات من التمثيل البياني بالصور ذي المقياس. كم عدد الطلاب الذين قاموا بالتصويت للكرات؟																																																											
<p>Our Favorite Toys</p> <table border="1"> <tr> <td> Balls</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td> Skates</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td> Stuffed animals</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Key: Each picture= 1 vote</p>	 Balls										 Skates										 Stuffed animals										<p>ألعابنا المفضلة</p> <table border="1"> <tr> <td> الكرات</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td> المزلج</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td> الحيوانات المحشوة</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>المفتاح: كل صورة = 1 صوت</p>	 الكرات										 المزلج										 الحيوانات المحشوة									
 Balls																																																													
 Skates																																																													
 Stuffed animals																																																													
 الكرات																																																													
 المزلج																																																													
 الحيوانات المحشوة																																																													
A	7																																																												
B	5																																																												
C	4																																																												

Question	12	السؤال
Write the time shown on the clock.		اكتب الوقت المبين على الساعة.
		
A	12:00	
B	6:00	
C	5:00	

Question	13	السؤال
Which shape have 8 sides and 8 vertices?		أي شكل له 8 أضلاع و 8 رؤوس؟
A		
B		
C		

Question	14	السؤال
Which shape is partitioned into equal shares?		أي شكل مقسم إلى أجزاء متساوية؟
A		
B		
C		

Question	15	السؤال
Choose the shape made by the faces.	حدّد الشكل الذي تكونه الأوجه.	
		
A		
B		
C		

انتهت الأسئلة
End of Questions