تم تحميل هذا الملف من موقع المناهج الإماراتية





نموذج اختبار تدريبي منهج ريفيل

موقع المناهج ← المناهج الإماراتية ← الصف الخامس ← رياضيات ← الفصل الثالث ← الملف

تاريخ إضافة الملف على موقع المناهج: 05-06-2024 13:07:41

اعداد: Atta Asmaa

التواصل الاجتماعي بحسب الصف الخامس









اضغط هنا للحصول على جميع روابط "الصف الخامس"

روابط مواد الصف الخامس على تلغرام

<u>الرياضيات</u>

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المزيد من الملفات بحسب الصف الخامس والمادة رياضيات في الفصل الثالث									
حل النموذج التدريبي للامتحان النهائي	1								
النموذج التدريبي للامتحان النهائي	2								
حل تجميعة أسئلة وفق الهيكل الوزاري منهج ريفيل المسار العام	3								
حل تجميعة أسئلة وفق الهيكل الوزاري منهج ريفيل المسار المتقدم	4								

الفصل الثالث	باضبات في	الخامس والمادة ر	ت بحسب الصف	المزيد من الملفاد
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تجميعة أسئلة وفق الهيكل الوزاري منهج ريفيل المسار العام

5

Mock test -Term 3



Q.5

Name:

prepared by: Ms. Asmaa Atta

Al Refaah

Grade:

Date:

Part -1Choose the correct answer

Q.1	Complete the equation 7 ÷ 9 =						
Α	7 9	В	9 7	С	63	D	9 1

Q.2	What is the quotie	ent?	$4 \div \frac{1}{6} =$				
Α	4 6	В	$\frac{6}{4}$	С	$\frac{1}{24}$	D	24

Q.3	What is the quotie	ent?	$\frac{1}{3} \div 8 = ?$				
Α	1 8	В	$2\frac{2}{3}$	С	$\frac{1}{24}$	D	24

Q.4	Complete the equa-	ation	$\frac{1}{4}$ x 5 = 5 ÷				
Α	4	В	20	С	$\frac{1}{4}$	D	$\frac{1}{20}$

Which equation can be used to

	equation sh $16 \div \frac{1}{4} = n$	own		ivisio	on		
Α	$4 \times \frac{1}{16} = \frac{1}{4}$	В	$16 \times \frac{1}{4} = 4$	С	4 x 4 = 16	D	$64 \times \frac{1}{4} = 16$
Q.6	Sonya is making n makes 12 mini mur use to make 6 mu	ffins. H	The recipe uses $\frac{1}{2}$ ow many cups of fl				

				_			
Α	$\frac{1}{24}$ cup	В	$\frac{1}{4}$ cup	С	$\frac{1}{6}$ cup	D	$\frac{1}{12}$ cup

Q.7	Which equation of	can m	atch the model?	•					
Α	$5 \div 3 = n$	В	$3 \div \frac{1}{5} = n$	С	$5 \div \frac{1}{3} = n$	D	3 ÷ 5 = n		
Q.8	A zoo has 5 pounds of fruit and 3 pounds of lettuce to divide equally among 3 gorillas. How many total pounds of fruit and lettuce will each gorilla get?								
Α	15 pounds	В	$\frac{5}{3}$ pounds fruit and 1 pound lettuce	С	$\frac{5}{3}$ pounds of lettuce and 1 pound of fruits	D	$\frac{15}{3}$ pounds of fruits and lettuce		
Q.9	Ingrid buys this piece of cheese. She uses equal amounts of it to make 3 sandwiches. How much cheese is on each sandwich?								
Α	12 <i>lb</i>	В	$\frac{3}{4}$ lb	С	$\frac{1}{12}$ lb	D	$\frac{4}{3}$ lb		
Q.10	Which express		has a whole- (Lesson 11-4)						
Α	9 ÷ 8	В	$9 \div \frac{1}{8}$	С	8 ÷ 9	D	$\frac{1}{9} \div 8$		
Q.11	Complete the conversion	on 3yr	= mo						
Α	24	В	36	С	12	D	30		
Q.12	Complete the conversion	on 16 p	ot = gal			-16			
Α	2	В	4	С	8	D	3		
Q.13	James needs this much ribbon for an art project. How many inches of ribbon does he need?								
Α	2 inches	В	4 inches	С	8 inches	D	$\frac{6}{3}$ inches		

Q.14	Andrew's height is height in meters?	giver	n in centimeters. What i	s An		cm				
Α	1,420 m	В	14.2 m	С	1.42 m	D	0.142 m			
Q.15	How many liters of water are in the pool? Capacity: 375 kL									
Α	0.375 <i>L</i>	В	375,000 <i>L</i>	O	3,750 L	D	37,500 L			
Q.16	. Ada's backp the mass in		has a mass of 9 grams?	9,0	80 grams. Wha	at is	S			
Α	9.08 <i>OR</i> 9.080 <i>KG</i>	В	90.80 <i>KG</i>	C	90,800 KG	D	0.9080 KG			
Q.17	Use the coordinate to find the coordinate pair for point Z.									
Α	(1,5)	В	(5,0)	С	(0,5)	D	(5,1)			
Q.18	Learn Aliyah is at the 30th fi While waiting for the o the data shown in the How many minutes w to reach Aliyah's floor	elevat table vill it t	or, she collected		Time (min) Floor 0 0 1 5 2 10 3 15 4 20		30 25 20 15 10 5 0 1 2 3 4 5 6 Time (minutes)			
Α	10 min	В	5 min	С	6 min	D	9 min			
Q.19	at a park and their	heigh	hows the time it took at from the ground wh go down the slide?							

Α	7 seconds	В	5 seconds	С	6 seconds	D	8 seconds				
Q.20	Poppy measures the height of a plant over several weeks and records it in the table. The plant is 14 inches tall before she begins recording. Write the weeks and corresponding heights as ordered pairs. How much does the plant grow between before Poppy begins recording and week 6?										
		V	Veek Height (inches) 1 16 2 20 3 22 4 22 5 28 6 32	Height (in.) 28 24 29 20 4 20 4 20 4		8					
Α	18 in.	В	16 in.	С	14 in.	D	12 in.				
Q.21	Classify the follow	ing tı	riangle by using its pro	oper	ties.						
Α	equilateral	В	obtuse	С	isosceles	D	scalene.				
Q.22	Classify the follow	ing tı	riangle by using its pro	oper	ties.						
Α	equilateral	В	obtuse	С	isosceles	D	acute				
Q.22	What is a property	of is	osceles triangles?								
Α	All 3 sides with 3 different lengths.	В	it has 2 or more sides with equal side lengths	С	Always has right angle.	D	Always has 3 sides with equal side lengths.				
Q.23	Which quadrilatera	l alw	ays have 4 sides with	equ	al side length?						
Α	Rhombus	В	Rectangle	С	Trapezoid	D	Parallelogram				
Q.24	Classify the following	ng fig	gure using its properti	es.							

		_							
Α	Rhombus	В	Rectangle	С	Trapezoid	D	Parallelogram		
Q.25	What numerical ex	press	sion represents the de	escri	ption?				
	Add 4.8 and 5.6, then subtract the sum from 16.9.								
Α	(4.8 + 5.6) - 16.9	В	16.9 - (4.8 + 5.6)	С	4.8 + 5.6 – 16.9	D	16.9 - 4.8 + 5.6		
Q.26	What numerical ex	press	sion represents the de	escri	ption twelve less th	an e	eighteen.		
Α	18 - 12	В	12- 18	С	20 -18	D	18 + 12		
Q.27	Which operation wi	ll you	u perform first to eval	uate	the expression?				
A Q.27	100 x 4 + 6 - 10								
Α	Addition	В	Subtraction	С	Multiplication	D	Division		
Q.28	What is the solution	12		8					
Q.28 A	56 ÷ (8 – 3 + 2) x 5								
Δ	40	В	35	С	14	D	30		
	XXXXX	8 <u>-8</u>	33	ŭ	17		30		
Q.29	What is the solution?								
	56 ÷ 8 – 3 + 2 x 5			_					
Α	40	В	35	С	14	D	30		
Q.30	Which numerical ex	xpres	ssion is equal to 1?						
Α	96÷12 x 4 ÷2	В	96÷(12 x 4) ÷2	С	96÷(12 x 4 ÷ 2)	D	96÷12 x (4 ÷2)		
Q.31	Describe a relation	ship	between correspondi	ng te	erms in Patterns A a	and	B.		
	Pattern A starts at	0 an	d adds 4 to each tern	n.					
	Pattern B starts at	0 an	d adds 2 to each tern	n.					
Α	The terms in	В	The terms in Pattern	С	The terms in	D	The terms in		
	Pattern A are 4 times as much as		A are 2 times as much as the		Pattern B are 4 times as much as		Pattern B are 4 times as much as		
	the corresponding		corresponding terms		the corresponding		the corresponding		
e.	terms in pattern B.		in pattern B.		terms in pattern A.		terms in pattern A.		
Q.32	Describe a relation	ship	between correspondi	ng te	erms in Patterns A a	and	В.		
	Pattern A starts at	0 an	d adds 20 to each ter	m.					
	Pattern B starts at	0 an	d adds 5 to each tern	n.					
	•								

A	The terms in Pattern A are 4 times as much as the corresponding terms in pattern B.	В	The terms in Pattern A are 5 times as much as the corresponding terms in pattern B.	С	The terms in Pattern B are 5 times as much as the corresponding terms in pattern A.	D	The terms in Pattern B are 4 times as much as the corresponding terms in pattern A.
(2) Ste							
Q.33	Pattern A starts at 0 and adds 4 to each term. Pattern B starts at 0 and adds 8 to each term. If 24 is a term in Pattern A, what is its corresponding term in Pattern B?						
Α	12	В	48	С	8	D	84
Q.34			adds 4 to each term. attern A, what is its co				
Α	12	В	48	C	8	D	84
Q.35	Saffron is baking bread. She wrote these numerical patterns to record the amount of water and flour needed. Water (in cups): 3, 4, 5, 6, Flour (in cups): 6, 8, 10, 12, How many cups of water is needed when using 48 cups of flour						
Α	12	В	6	С	24	D	84
Q.1 Solve each problem. If there is a remainder, decide how to represent and interpret the remainder. Grace walked the number of miles shown over the course of 7 days. She walked the same number of miles each day. How many miles did she walk each day?							

Q.2	Drew has 169 toy cars that he is organizing into boxes. Each box can hold 30 cars. How many boxes does he need?
Q.3	. Keri is making trail mix that contains $\frac{1}{3}$ cup of sunflower seeds per serving. How many servings can she make with this bag?
Q.4	What is the quotient? use a representation to solve. $\frac{1}{8} \div 3 =$
Q.5	Peter buys $\frac{1}{4}$ pound of ham. Peter says if he makes 2 ham sandwiches, each will have $\frac{1}{2}$ pound of ham. Is Peter correct? Explain why or why not?
Q.6	Ruby's backpack has a mass of 4 kilograms. She removes a book that has a mass of 120 grams. What is the mass of Ruby's backpack after she removes the book?

Q.7		the amount of water shown per day. 3 By 3 p.m., she oal. How many more 4 fluid ounces does she need to al?						
Q.8		bic yard of concrete weighs about 4,050 pounds. A d 10 cubic yards of concrete. How many tons of						
Q.8	Plot and label the point for each ordered pair.							
	9. R(0, 0)							
	10. S(4, 0)	6 y						
	11. T(0, 6)	4						
	12. <i>U</i> (3, 5)	3 2 1 0 1 2 3 4 5 6						
Q.9	Plot the points 6							
	(1, 3), (1, 6), (5, 6), and (5, 3). Draw a line to connect the points in the order in which							
	you plotted them. What is the length and							
	width of the shape?	3 2 1 0 1 2 3 4 5 6						

Q.10 Use the information given for Exercises 1–8.

Quentin and Tyler are running laps on the school track. Each time they complete a lap, they do jumping jacks.

They both do 0 jumping jacks after the first la .

Each lap, Quentin adds 1 jumping jack to the number of jumping jacks he did after the lap before.

Each lap, Tyler adds 4 jumping jacks to the number of jumping jacks he did after the lap before.

- What is the rule for Quentin's numerical pattern?
- What is the rule for Tyler's numerical pattern?
- Write the first 5 terms of Quenti 's numerical pattern.
- 4. Write the first 5 terms of yler's numerical pattern.
- When Quentin does 4 jumping jacks after a lap, how many jumping jacks will Tyler do after that same lap?
- What is a relationship between corresponding terms in the two numerical patterns?
- How many jumping jacks will Tyler do after the lap when Quentin does 8 jumping jacks?
- How many jumping jacks will Quentin do after the lap when Tyler does 40 jumping jacks?

Q.11 Use Numerical Patterns A and B for Exercises 9-12.

Numerical Pattern A: 0, 2, 4, 6, 8, 10, 12

Numerical Pattern B: 0, 6, 12, 18, 24, 30, 36

- What is the rule for Pattern A?
- 10. What is the rule for Pattern B?
- 11. What is a relationship between the 12. When the number in Pattern A is corresponding terms in the two numerical patterns?
- 28, what will be the number in Pattern B?

