تم تحميل هذا الملف من موقع المناهج الإماراتية





نموذج 1 أسئلة تدريبية وفق الهيكل الوزاري منهج ريفيل

موقع المناهج ← المناهج الإماراتية ← الصف الرابع ← رياضيات ← الفصل الأول ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 15:45:27 2024-12-08

ملفات اكتب للمعلم اكتب للطالب ا اختبارات الكترونية ا اختبارات ا حلول ا عروض بوربوينت ا أوراق عمل منهج انجليزي ا ملخصات وتقارير ا مذكرات وبنوك ا الامتحان النهائي ا للمدرس

المزيد من مادة رياضيات:

التواصل الاجتماعي بحسب الصف الرابع











صفحة المناهج الإماراتية على فيسببوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

المزید من الملفات بحسب الصف الرابع والمادة ریاضیات في الفصل الأول على نموذج اختبار تجریبي وفق الهیكل الوزاري منهج بریدج نموذج اختبار تجریبي وفق الهیكل الوزاري منهج بریدج نموذج اختبار تجریبي وفق الهیكل الوزاري منهج بریدج نموذج اختبار تدریبي منهج ریفیل حل الكراسة التدریبیة للاختبار النهائي وفق الهیكل الوزاري

Math Grade 4 Practice questions 1

Term 1

	Question				1				
What	What is the value of digit 7 in this number:								
	5,743								
A		700							
В		70							
С		7							
D		7000							

	Question	2			
Roun	Round the number to the nearest hundred				
		3,276			
A	3,200				
В	3,300				
С	3,280				
D	3,270				

	Questio	on and a		3	7	0244:	
What	is the i	number in e					
			4,	563			
A	4,5	63				57	
В	4,0	000 + 500	+ 60 + 3			6	
С	4,5	63					
D	4,0	000 + 600	+ 50 + 3				

J.

Question		4					
	What is the greatest and least number can you create using the given digits.						
	3, 5, 8, and 9						
A	5,983; 9,3	885					
В	9,538; 3,9	085					
С	9,853; 3,5	589					
D	9;853; 5,9	983					

Question			5	5				
Wha	What is the relationship between the values of the underlined digits?							
	3,735							
A 3000 is 10 times as much as 30								
В		3000 is 10	00 times as much as 30					
С		3000 is 10	000 times as much as 30					
D		3000 is 10	0,000 times as much as 30		004			

	Question			6					
In which number does the digit 2 have a value that is ten times the value of the digit 2 in									
	12,738								
A	26								
В	215			-1:6					
С	2,387								
D	23,90	L							

Т

I

Question	7								
What is the value of	What is the value of each digit in the number								
	34,856								
4:	-								
8:	-								
6:	-								
3:	-								
5:									
	- ahi o								
0									

Question			8				
Roun	Round to the nearest thousand.						
			487,309				
A	!	500,000					
В	,	490,000					
С	4	488,000	5	2024			
D	1	487,000		0			

	Qu	estion	9	Ch					
Rou	Round to the nearest ten thousand.								
	95,550								
A		100,000							
В		96,000							
С		95,000							
D		95,600							

Question		estion	10				
Rou	Round to the nearest ten thousand.						
	95,550						
A		90,000					
В		100,000					
С		96,000					
D		95,500					

	Question	11					
Rou	nd to the neare	st thousands.					
	132,847						
A	132,000						
В	132,800						
С	130,000						
D	133,000		004				

	Que	estion			12			
Some astronauts will travel to the moon, which is 238,855 from earth. About how many miles will the astronauts travel there and back?								
A		240,000 m	niles					
В		200,000 m	niles				2	
С		360,000 m	niles				_	
D		480,000 m	niles	A				

U

Question		estion	13		
	Sara has about 3,000 dirhams in her saving account. What could be the exact amount in her saving account?				
A		3,234			
В		1,736			
С		2,258			
D		937			

	Question	14	
Rou	nd to the neare	thousands.	
		392,483	
A	391,000		
В	392,000		
С	400,000		
D	393,000		

	Question	15				
Rou	Round to the nearest hundred thousands.					
392, 483						
A	391,000					
В	392,000					
С	400,000					
D	393,000					
			<u> </u>			

Question		estion	16	
Estimate the sum.		te the sum.		
3			3,783 + 1,416	
A		5,200		
В		4,200		
С		2,400		
D		2,200		

	Question	17	
Estimate the sum.			
		3,155 + 2,205	
A	5,500		
В	6,000		
С	5,400		G.
D	7,000		

	Question	18				
	Estimate the sum. Use front-end estimation.					
	4,228 + 986					
A	4,500					
В	4,000					
С	4,900					
D	6,000					

Т

Question		19			
Esti	Estimate the difference.				
	8,303 – 2,789				
A	5,400				
В	5,800				
С	6,200				
D	5,500				

	Question 20					
	Estimate the difference. Use front-end estimation.					
USE	9,875 - 4,968					
Α	2,000					
В	4,000					
С	5,000					
D	6,000					

	Question		21			
A school district has 1,578 students last year. This year it has 2,138 students. Mahra says that the number of students increased by over 500. Is her statement reasonable?						
A	Yes, it is r	easonable.				
В	No, it is n	ot reasonable	e.		4	
aalie de la contraction de la						

	Question		22	
A business purchased a copier for \$1,217 and a laptop for \$761. How much did the business spend on both items?				
A		1,388		
В		1,387		
С		1,978		
D		1,678		

Question			23	
	A factory made 64,457 car parts in the first three weeks of the month an 3,502 car parts in the fourth week of the month. How many car parts did the factory make in the four weeks?			
A		67,859	and III-602	
В		66,959		
С		64,859		
		67,959		

	(Question	24			
	A band is played two concerts with a total attendance of 9,698 people. The first concert has 4,467 people is attendance. How many people attended the second concert?					
A		5,231			7	
В		5,387				
С		5,263			67.	
D		5,336	6//			
	المح المح					

	Question		25			
A ship studying marine animal populations traveled 1,183 mile on the first part of its mission. The ship will travel another 815 miles to complete its mission. What is the total distance the ship will travel on this mission?						
A		1,999				
В		1,998				
С		1,110				
D		1,280				

	Qu	estion	26			
A car manufacturer has made 4,569 cars do far this month. They will make 5,286 more cars this month. How many cars will they make this month?						
A		9,835				
В		9,378		2		
С		9,855		60		
D		9,385				

	Qι	estion	5		27	2		
now	ha	had 1,425 tr as 395 more e now?	_				_	
A		1,820						
В		1,388						
С		1,710	6				V	
D		1,700		7	-11:			

	Question							2	28	
Find t	he	missing dig	git.							
				2	1	1		9		
			+			8	4	5		
				2	2	0	0	4		
A		5								
В		6								
С		7								
D		7								

	Question		29	Po.	
	7 n		ly are driving to Florida drove 365 miles the first		
A		1.037			
В		1,022			G2
С		1,122			
D		1,222	5	92	024

	Qu	estion		30		
to co	m	ner camp is bu plete the proje pend on wood	ect. The to			
A		\$,1,576			, 4	
В		\$1,385	9//,	,		
С		\$1,765		26		
D		\$1,763		9		

	Qι	estion	31	
Find	l the	missing dig	jit.	
	2	7 4		
-	1	2 0 4		
	1	5 4 1		
A		4		
В		5		
С		6		
D		9		
		_		
	Qι	iestion	32	
nee the The	eds (kin e jes	3,250 sequir gs's costum ster's costun	ns for costumes for a school play. The kins. The queens's costume needs 1,750 me. The queens's costume needs 1,750 me. The needs 750 fewer sequins than the queen does Jamar need for all three costumes.	ore sequins than en's costume.
A		12,380		(3)
В		12,000		
С		12,500	5 2	024

D

12,389

here are 550 students eating lunch in four different picnic areas of the zoo. Iow many students are eating lunch at Flamingo Feast?							
cnic /	Area	Number of Students					
raffe J	lump	217					
atee	Munch	138					
illa G	arden	97					
ningo	Feast	?					
	89						
	95						
	100						
	98						
	ma enic / affe . afee illa G	many studence Area affe Jump affe Munch affe Munch affe Garden affe Sara affe Munch affe Garden affe Sara affe Munch affe Garden af	many students are eating the property of the p				

33

Question

Question 34						
An art teacher had 140 jars of paint. In the first half of the year, her student used 95 jars of paint. The teacher bought 35 more jars of paint. At the end of the year, she had 15 unused jars of paint. How many jars of paint did her students use in the second half of the year?						
A		63				
В		65				
С		68	R			004
D		62				UZT

	Qı	uestion		35			
cart the	tons	of milk at lu . How many	nch. The cafe	rtons of milk at beteria 7,036 cartill ilk did the cafeto	ons of milk	at the	end of
A		9,389	10 //,				
В		9,646	0	aali	0.		
С		384		9			
D		2,610					

	Qu	estion			36			
		n engineer u		-			popula	ntion of four
schoo	ols	of fish. How	man	y fish were	e coun	ted?		
			ı					
				School	Num	ber of Fish		
				1		234	1	
				2		536	4	
				3		1,112	-	
				4		189		
A		2,498						
В		2,071						
С		2,389						
D		2,701		00	MI	Pa		
		estion			37			
Whic	ch s	statement ca	n be	represent	ted by	the equation	n	
				3 ×	(9	= 27		
A		3 is 3 time	s as	much as ?	27.			
В		27 is 9 tim	es a	s much as	s 9.		2	024
С		3 is 9 time	s as	much as	27.			
D		27 is 3 tim	es a	s much as	9.			7
	Qu	estion			38			
Which	h ci	tatement is t	ruo?					
VVIIICI	11 3	tatement is t	rue:					
A		9 is 2 time	s as	much as	18.	1:0		
В		18 is 2 tim	es a	s much as	9.			
С		9 is 18 tim	es a	s much as	5 2.			
D		2 is 9 time	s as	much as	18.			
	O	uestion			39			
	Α,							

Whic	Which multiplicative statement is correct?							
	Stick A							
	Stick B							
A		12 is 3 times as much as 4						
В		3 is 12 times as much as 4						
С		4 is 3 times as much as 12						
D		12 is 12 times as much as 3						

	Question	40					
Whic	Which multiplicative statement is correct? 2 cubes						
	• • •	10 cubes	2				
A	10 is 4 ti	mes as much as 2.					
В	10 is 3 ti	mes as much as 2.					
С	10 is 5 ti	mes as much as 2.		60			
D	10 is 6 ti	mes as much as 2.					

	Question		41	24	U244	
	What equation can be used to represent the multiplicative comparison statement 24 is 4 times as much as 6?					
A		4 + 6 = 24				27
В		24 - 6 = 4			4	
С		24 x 4 = 6	0/.			0
D		4 x 6 = 24	2	531	103	

me	Sarah and Mark are looking at the equation $450 = 90 \times 5$. Sarah says it means 450 is 90 times as much as 5 . Mark says it means 450 is 5 times as much as 90 . Who is correct?					
A	A Sarah					
В	B Mark					
С		Both are correct.				

	Question		4	13		
Wha	t statement f	its the foll	owing rep	esentation	?	
	1	6				
4	. 4	4	4			
A	61 is 4 ti	mac ac m	uch as 4			
Α	61 15 4 (1	mes as m	uch as 4.			
В	16 is 3 times as much as 4					
С	4 is 16 ti	mes as m	uch as 4			
D	16 is 4 ti	mes as m	uch as 4.			

	Question		44	
Wha	t equation fit	s the foll <mark>ow</mark>	<mark>ing r</mark> epresentation	1? 2024
	1	2		
	6	6		
A	6 = 12 x	2		
В	12 = 2 +	- 6		
С	12 = 2 x	6		
D	6 = 12 +	- 2	/ -1:	

Question		estion	45		
Welding fuel comes in bottles of many sizes. The smallest bottle weighs 8 pounds, and the largest bottle weighs 9 times as much. What equation can you write to show how much the largest bottle weighs?					
A		$9 \times 8 = 72$	2		
В		9 X 8 = 81	L		
С		9 + 8 = 1	7		

D		9 + 8 = 18	8		
	Qu	estion	46		
	Ahmed plants a garden with 4 tomato plants, 3 times as many pepper plants as tomato plants. What equation represents the comparison?				
A		3 x 4 = 15		U/h	
В		3 x 4 = 12	2		
С		3 x 4 = 11	i,		
D		3 + 4 = 7			

Question	47	0004
1471		

What equation represents the following statement?

8 more than 4

A	4 x 8	3 = 32	
В	4 + 8	8 = 12	
С	4 x 8	8 = 12	
D	12 +	- 4 = 8	

Question

48

What equation represents the following statement?

5 times as far as 10 miles.

A	5 + 10 = 15
В	5 x 10 = 50
С	5 x 10 = 55
D	50 x 10 = 5

Question			49				
	A small bridge is 40 feet long. A new bridge is 3 times as long as the small bridge. How long is the new bridge?						
A							
В		$3 \times 40 = 1$	50				
С		3 + 40 = 4	13				
D		40 - 3 = 3	7				

	Question	50		024			
	Mahra has 8 pencils in her school box. Mariam has 4 more pencils than Mahra. How many pencils does Mariam have?						
A	4 x 8 = 32	2		(5)			
В	8 + 4 = 1	2					
С	8 - 4 = 4			6			
D	8 ÷ 4 = 2	3// - 51:0					