

نموذج أسئلة وفق الهيكل الوزاري - ريفيل

موقع المناهج ← المناهج الإماراتية ← الصف السادس ← رياضيات ← الفصل الثاني ← الملف

س	حسب الصف الساد	واصل الاجتماعي ب	التر
		CHANNEL	
	سادس على تلغرام	روابط مواد الصف ال	J
الرياضيات	<u>اللغة الانحليزية</u>	اللغة العربية	<u>التربية الاسلامية</u>

دس والمادة <i>ر</i> ياضيات في الفصل الثاني	المزيد من الملفات بحسب الصف السا
<u>دليل تصحيح أسئلة الامتحان الورقي - ريفيل</u>	1
<u>دليل تصحيح أسئلة الامتحان الورقي - بريدج</u>	2
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Reveal Math – g	rade 6 - End	of term2 20	22/2023	Mohamed Eya	ad 6/1 AlGhazali
ل الفصل الثاني عام 2023	مف السادس /ريفيا	هيكل الرياضيات الم	Examp	Reference(s) in the Student Book (ركتاب الطالب (النسخة العربية) اله/Exercise متال/تمر	
Page 267 Exercis	e:1-6			الفصل Subject المادة	Mathematics/Reveal الرياضيات/ ريشيل
1. Write the pro	oduct of 4 × 4	× 4 using an	exponent.	Grade المغا	6
A. 3 ⁴	B. 4 ³	C. 4 x 3	D. 64	Stream العمار	General العام
2. Write the pro	oduct of 3 × 3	× 3 × 3 × 3 us	ing an expo	nent.	
B. 3 ⁵	B. 5 ³	C. 3 x 5	D. 343		
3. Write the pro	duct of 15 ×	15 × 15 × 15 ι	using an exp	oonent.	
A. 15 ⁴	В. 15 ³	C. 4 x 1	5 D.	50625	
4. Write the pro	oduct of $\frac{3}{4}$ ×	$\frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4}$	$\times \frac{3}{4}$ using a	n exponent.	
A. $\frac{3^6}{4}$	$B.\frac{3}{4^6}$	C. $(\frac{4}{3})^6$	D.	$\left(\frac{3}{4}\right)^{6}$	
5. Write the pro	oduct of $\frac{1}{3}$ ×	$\frac{1}{3} \times \frac{1}{3} \times \frac{1}{3} \times \frac{1}{3} \times \frac{1}{3}$	$\times \frac{1}{3} \times \frac{1}{3}$ usin	ng an expon	ent.
A. $\frac{1^7}{3}$	B. $\frac{1}{7^{3}}$	C. $(\frac{1}{3})^7$	D.	$\frac{1}{2187}$	
6. Write the pro	duct of 1.62	5 x 1.625 usin	g an expone	ent.	
A. (1.652) ²	B. (625.1) ²	C. $\frac{1625}{1000}$	D.	$\left(\frac{1625}{1000}\right)^2$	

Page 285 Exercise: 1 - 3

 * Identify the terms, like terms , coefficients , and constants in each expression .

1. 4e + 7e + 5 + 2e	2. 5a + 2 + 7 + 0	6a 🛛	3. 4 + 4y + y + 3
Terms: like terms:	Terms: like terms:		Terms: like terms:
Coefficients:	Coefficients:		Coefficients:
Constants:	constants:		constants:
Page 293 Exercise: 1 - 6	هذا الملف	ر تحميل	
1. Evaluate the expression	on 8 <i>x</i> if $x = \frac{3}{4}$	موقع الم	
A. 32	B. 24	C. 6	D. $\frac{24}{10}$
2. Evaluate the expression	y^2 if $y = 2.5$		
A. 0.625	B. 6.25	C. 2.5	D. 62.5
3. Evaluate the expression	$\frac{10}{y}$ if $y = 2.5$		
A. 4	B. 25	C. 100	D. $\frac{10}{2.5}$
4. Evaluate the expression	$a+b$ if $a=\frac{2}{3}$ and	$nd \ b = \frac{4}{5}$	
A. $\frac{22}{15}$	B. $1\frac{7}{15}$	C. $\frac{6}{18}$	D. $\frac{3}{4}$
5. Evaluate the expression a	$c - b$ if $b = \frac{4}{5}$ and	c=6	
A. $5\frac{1}{5}$	B. $5\frac{2}{5}$	C. $\frac{26}{5}$	D. 2.5
6. Evaluate the expression	b - a when $a = \frac{2}{2}$	and $b = \frac{4}{5}$	
$A. \qquad \frac{1}{15}$	B. $\frac{2}{15}$	C. $\frac{12}{15}$	D. 4.0

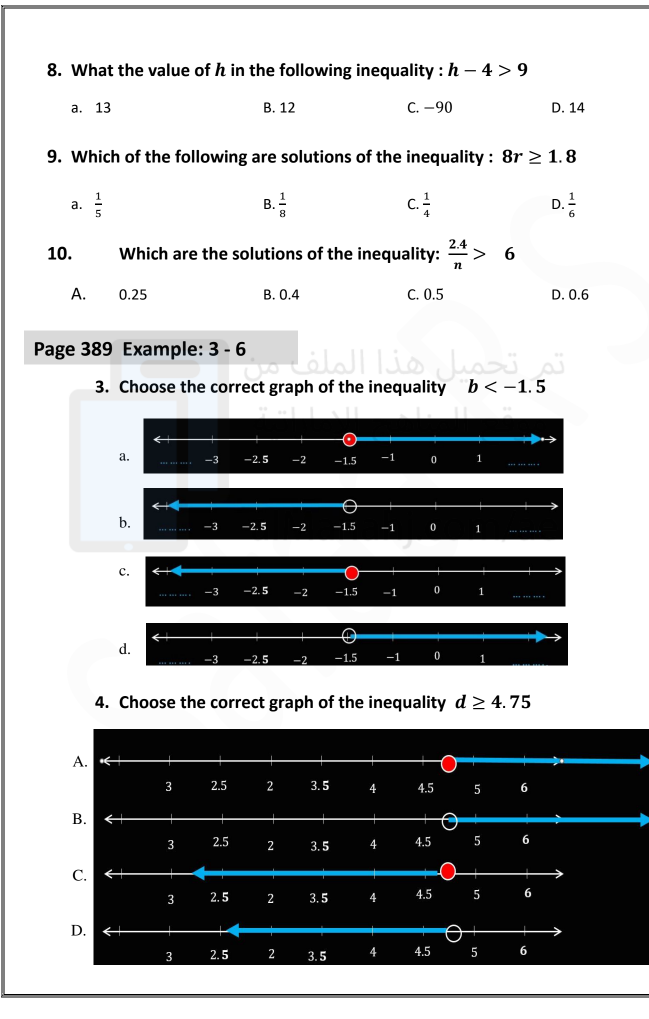
Page 303 Exercise: 1 - 6

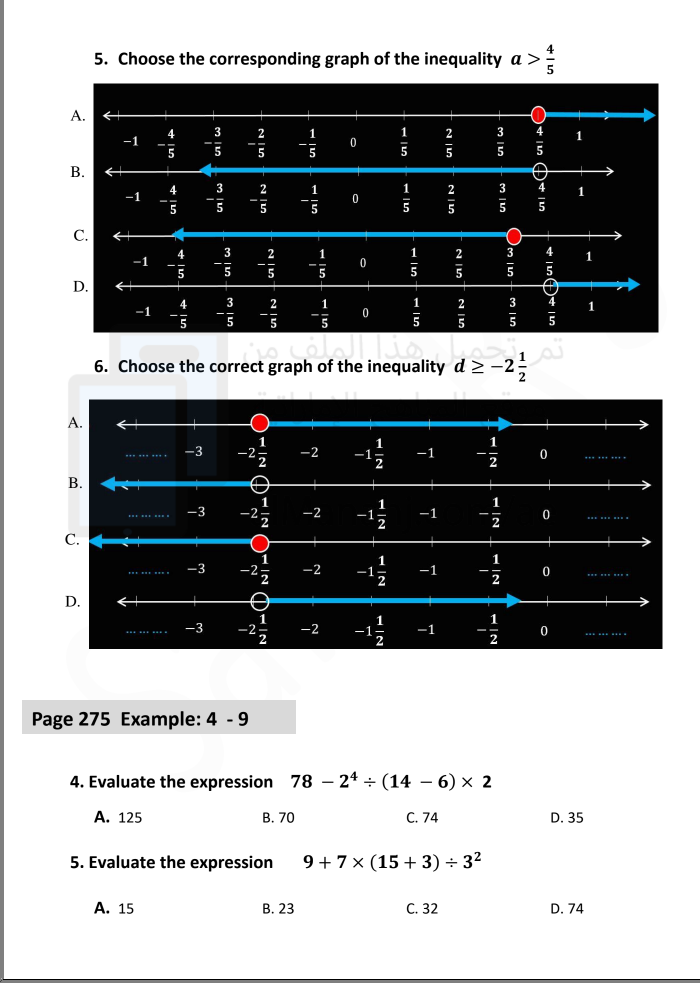
-			
1. Find the GCF (Gre A. 2	atest Common Facto B. 3	o r) of 12 and 30. C. 6	D. 60
2. What is the Great	est Common Factor	of 4 and 16	
A. 16	B. 32	C. 8	D. 4
3. What is the Greate	est Common Factor	of 9 and 36.	
A. 3	B. 9	C. 12	D. 18
4. Find the GCF (Grea			
A. 7	B. 14 الملف	تحميلs.5	D. 1
5. What is the GCF (G	reatest Common Fa	ctor) of 42 and 56.	
A. 112	B. 14	C. 84	D. 7
6. What is the GCF (G	reatest Common Fac	tor) of 54 and 81.	
A. 9	B. 27 ana	hc.30m/a	D. 162
Page 313 Example: 7 -	12		
7. Use the GCF and	the Distributive Prop	perty to express the	e sum 16 + 48
A. 2(8+24)	B. 16 (1+3)	C. 4 (4 + 12)	D.8(2+6)
8. Use the GCF and	the Distributive Prop	perty to express the	e sum 35 + 63
A. 9(4+7)	B.5(7+13)	C. 7 (5 + 9)	D.3(5+6)
9. Use the GCF and	the Distributive Prop	perty to express the	e sum 26 + 39
A. 13(2+3)	B.2(13+18)	C. 13 (2 + 4)	D.3(8+13)
10. Use the GCF and	the Distributive Pro	perty to express th	e sum 8 <i>x</i> + 16

A. 2(4x+8) B. 4(4x+2) C. 8(2x+1) D. 8(x+2)

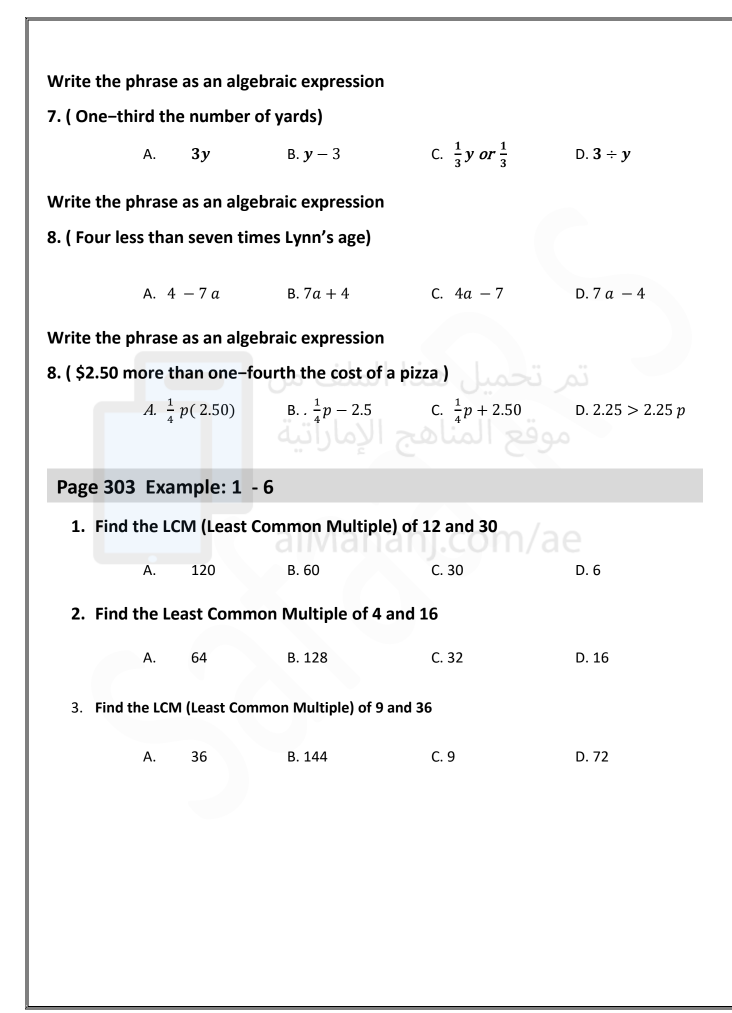
11 Use the GCE and	the Distributive Pro	norty to oveross the sum	21 + 6 <i>v</i>
11.0se the GCF and	the Distributive Pit	operty to express the sum	$24 \pm 0 \lambda$
A. $6(4x+1)$	B. 6 (4 + <i>x</i>)	C. 3 ($3x + 12$)	D. 2 $(3x + 8)$
12.Use the GCF and	the Distributive Pro	operty to express the sum	42 + 7 <i>x</i>
A. 7 ($6x + 1$)	B. 7 (6 + <i>x</i>)	C. 6 (1 x + 7)	D. 6 (7 <i>x</i> + 21)
Test practice: 14	Which expression	has the same value as 9	+24 ?
<i>A</i> . 3 (<i>3</i> +24)	B. 3 (3 + 8)	C. 3(9+8)	D.9(1+24)
Page 313 Example: 1	- 3	تم تحميل هذا	
1. Use the Distri	butive Property to e	expand the expression 3 ((x + 8)
<i>A</i> . $3x + 8$	B. 3 <i>x</i> + 38	C. $3x + 24$	D. $8x + 3$
2. Use the Distri	butive Property to e	expand the expression 5 ($(6+\mathbf{x})$
A. $30x + 5$	B. $5x + 30$	C. 30 + 5	D. $x + 30$
3. Use the Distric	outive Property to e	xpand the expression 9 ((3 + x)
A. 27 + 9 x	B. 93 + 9 x	C. $27 + 3x$	D. $27x + 3$
Page 339 Example: 1	- 4		
1. Identify which	n of the solution sat	isfy the equation : $x + 5$. 6 = 11. 6
A. 6	B. 5	C. 9	D. 7
2. What the value	e of x in the followi	ng equation : $4.2 + x =$	= 11.2
A. 7	В. 6	C. 8	D. 11
		ng equation : $b - 9.7 =$	
A. 23	B. 22	C. 22.7	D. 24

4. What the value of	d in the following eq	uation : $d - 8.4 =$	8.6
A. 10	B. 15	C. 16	D. 17
Page 357 Example: 5 - 10)		
		unting 24 m	-
5. what the value of	f x in the following eq	uation: $24 = x -$	5
A 29	B19	C. 29	D. 19
6. Solve the following e	equation. $z - 7 =$	19	
A 12	فذا B-26 من	تمر ت<2.12 C	D. 26
7. Solve the following e	equation $z - 9\frac{1}{3} = 1\frac{5}{9}$	موقع المنا	
A. $-10\frac{8}{9}$	B. $10\frac{8}{9}$	C. $-10\frac{6}{12}$	D. $10\frac{6}{12}$
8. Solve the following e	equation. $5\frac{1}{2} = b - 1$	2 <u>1</u> 0m/ae	
A. $17\frac{3}{4}$	B. $-17\frac{3}{4}$	C. $17\frac{6}{8}$	D. $7\frac{3}{4}$
9. Solve the following e	equation 67.9 = c – 4	.45	
A72.35	в. —63.45	C. 72.35	D. 63.45
10. Solve the following	equation $x - 7.49$	= 87.3	
A94.79	B. 94.79	C. 79.81	D79.52
Page 389 Example: 7 - 10)		
7. Which of the following	are solutions of the ir	nequality : $t + 7 \leq$	12
A. 10	B. 6 C	. 5 D. 2	7





6. Evaluate the expression $13 + (4^3 \div 2) \times 5$ –17 B. 143 C. 660 A. 23 D. 156 7. Evaluate the expression $13 + (6^3 \div \frac{1}{4}) \times 3$ A. 436 B. 432 C. 144 D. 474 8. Evaluate the expression $12 + \left(2^3 \div \frac{2}{3}\right) - 2$ C. 22 A. - 22 B. - 20 D. 20 9. Evaluate the expression $36 \div \left(3^2 \div \frac{3}{4}\right) - 2.4$ B. <u>5</u> موقع ال. 6.0 موقع المر A. Page 285 Example: 4 - 9 Write the phrase as an algebraic expression 4. (Three more pancakes than Hector ate) A. **h** + 3 B. *h* − 3 C. *h* > 3 D. 3 > h Write the phrase as an algebraic expression 5. (Twelve fewer questions than were on first test) C. q - 12 D. q > 12A. *q* + 12 B. 12*q* Write the phrase as an algebraic expression 6. (Two and one-half times the number of minutes spent exercising) D. $\frac{m}{25}$ C. *m* − 2.5 A. m + 2.5B. 2.5*m*



Page 349 Example: 1 - 4

- 1. On Saturday and Sunday, Jarrod went running and burned a total of 647 .5 Calories He burned 320 of those Calories on Saturday. Write an addition equation that could be used to find the number of Calories Jarrod burned on Sunday.
 - A. 320 c = 647.5
 - B. 320 + 647 .5 = c
 - C. 320 + c = 647 .5
 - D. 647.5 + c = 320
- 2. Maggie and her sister bought a gift for their mother that cost \$54.75. Maggie contributed \$26 to the cost of the gift. Write an addition equation that could be used to find how much money Maggie's sister contributed to the gift.
 - A. 54.75 + 26 = m
 B. 54.75 26 = m
 C. 26 + m = 54.75
 D. 26 m = 54.75
- 3. A piece of material measures 38.25 inches. Courtney cuts the piece of material into two pieces. One piece measures 19.5 inches. Write an addition equation that could be used to find the length of the other piece of material.
 - A. 19.5 + 38.25 = m
 - B. 19.5 m = 38.25
 - C. 38.25 + m = 19.5
 - D. 19.5 + m = 38.25
- 4. On a two-day car trip, the Roberts family drove a total of 854.25 miles. On Day 1, the family drove 497.75 of those miles. Write an addition equation that could be used to find how manty miles the Roberts family drove on Day 2 on their trip.
 - A. 497.75 + d = 854.25
 - B. 854.25 d = 497.75
 - C. 854.25 + 497.75 = d
 - D. 854.25 + 497.75 = d

Page 367 Example: 5 - 1	0		
5. Solve the following equatio	$n \boxed{12 = 6 x}$		
A. 12÷6	B. 6 ÷ 12	C. 72	D. 2
6. Solve the following equation	3z = 15		
A. 15÷3	B. 5	C. 3 ÷ 15	D. 45
7. Solve the following equati	on $\frac{3}{4}z = \frac{2}{3}$		
A. $\frac{8}{12}$	ذا الملف <u>2</u> B.	$c.\frac{1}{2}$	D. 8/9
8. Solve the following equatio	$n \frac{1}{2} = \frac{5}{8}w$	موقع المناه	
A. 0.8	B. $\frac{10}{8}$	C. 1.52	D. $\frac{5}{4}$
9. Solve the following equatio	n $60.536 = 9.2 j$	i.com/a	
A. 0.0658	В. 0.658	C. 6.58	D. 65.82
10. Solve the following equation	n 3.9 $x = 16.068$		
A. 0.412	B. 4.12	C. 41.2	D. 412

Page 367 Example: 1 - 4

- Maribel and some friends went to an adventure park. The total cost of their tickets was \$374 and each person paid \$46.75.Write a multiplication equation that can be used to find how many people bought tickets to the adventure park.
 - A. 46.75 = 374p
 - B. 46.75p = 374
 - C. 340 (46.75) = p
 - D. 46.75 ÷ p = 360

2. It takes Samuel $\frac{1}{5}$ hour to walk a mile. Yesterday, Samuel walked for $1\frac{1}{2}$ hours .Write a multiplication equation that can be used to find the number of miles Samuel walked.

A.
$$\mathbf{1}\frac{1}{2}m = \frac{1}{5}$$

B. $\frac{1}{2}m = \frac{1}{5}$
C. $\frac{1}{5}m = \mathbf{1}\frac{1}{2}$
D. $\mathbf{1}\frac{1}{2}m = \frac{1}{5}$

3. The distance around a lake is 2.6 miles. On Saturday, Doug biked a total of 18.2 miles around the lake. Write a multiplication equation that can be used to find how many times Doug biked around the lake.

A.
$$2.6 = 18.2t$$

B. $2.6 \div t = 18.2$
C. $2.6 (18.2) = t$
D. $2.6t = 18.2$

4. An express delivery company charges \$3.25 per pound to mail a package. Georgia paid \$9.75 to mail a package. Write a multiplication equation that can be used to find the weight of the package in pounds.

Page 375 Example: 5 - 10

5. Solve the following equation $6 = \frac{j}{8}$ B. $j = 8 \div 6$ C. j = 48A. $j = 6 \div 8$ D. j = 1 $\frac{k}{7} = 7$ 6. Solve the following equation A. k = 1B. *k* = 14 C. k = 47D. *k* = 49 7. Solve the following equation $\frac{z}{4} = \frac{z}{3}$ هذا الملف م B. z = 8 C. $z = \frac{8}{4}$ D. $z = 2\frac{2}{3}$ A. z = 38. Solve the following equation $\frac{1}{2} = \frac{w}{8}$ D. $w = \frac{4}{8}$ B. *w* = 2 C. w = 8A. w = 49. Solve the following equation $\frac{p}{9.2} = 5.31$ B. p = 48.852 C. p = 488.52A. *p* = 4.8852 D. *p* = 4885.2 10. Solve the following equation $\frac{x}{1.3} = 1.94$ B. x = 25.22 C. x = 2.522 D. x = 14.9A. *x* = 1.49

Page 413 Example: 1 - 5

- 1. The table shows the total cost c of buying t movie tickets. Write an equation to represent the relationship between c and t.
 - A. t = 7*c*
 - B. c = 7t
 - C. c = t + 7
 - D. c = 2t + 5

Number of Tickets, t	Total Cost (\$), c
1	7
2	14
3	21
4	28

2. The table shows the total number of pencils p in b boxes. Write an equation to

represent the relationship between p and b.

A. p = b + 11B. b = 12pC. p = b + 12D. p = 12b

Number of Boxes, b	Total Number of Pencils, p
99	12
2	24
3	36
4	48

3. The table shows the total cost of bowling any number of games and renting bowling shoes. Write a two-step equation to represent the total cost for bowling games.

A.	c = 4g + 1
B.	c = 2g + 4
C.	c = 4g + 2
D.	c = 4g - 2

Number of Games, g	Total Cost (\$), c
1	6
2	10
3	14
4	18

- 4. The table shows the total cost of renting a canoe based on the number of hours and a one-time rental fee. Write a two-step equation to represent the total cost c of renting a canoe for h hours.
 - A. c = 11h + 5B. c = 11h - 5C. c = 11hD. c = 5h + 11

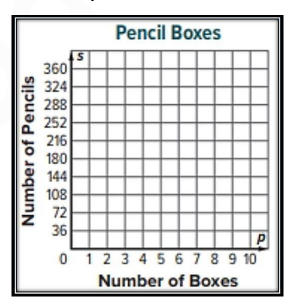
Number of Hours, <i>h</i>	Total Cost (\$), c
1	16
2	27
3	38
4	49

5. Open Response The table shows the total cost of belonging to a fitness center based on the number of months and a one-time registration fee. Write a two-step equation to represent the total cost c for belonging to the fitness center for m months.

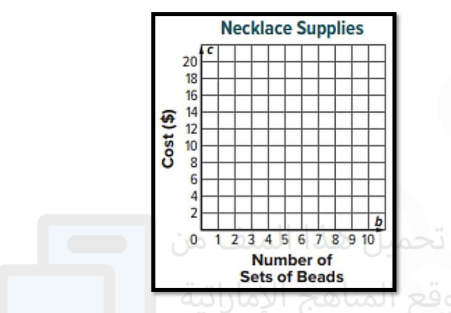
ج المناهج الإمارانية	Number of Months, <i>m</i>	T otal Cost (\$), c
15 <i>m</i>	1	25
= 15m - 10	2	40
15m + 10	7aa	55
	4	70

Page 421 Example: 1 - 4

1. The equation p = 144b represents the number of pencils p in b boxes. Graph the relationship on the coordinate plane.



2. The equation c = 2b + 6 represents the total cost c of b sets of beads and one necklace string. Graph the relationship on the coordinate plane.

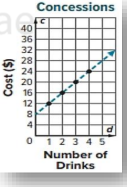


3. The graph shows the total cost c of buying one large bucket of popcorn and d large drinks. Write an equation from the graph that could be used to find the total cost c if you buy one large bucket of popcorn and d large drinks.

A.
$$d = 4c + 8$$

B. $c = 4d - 8$
C. $c = 8d + 4$

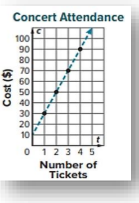
D.
$$c = 4d + 8$$

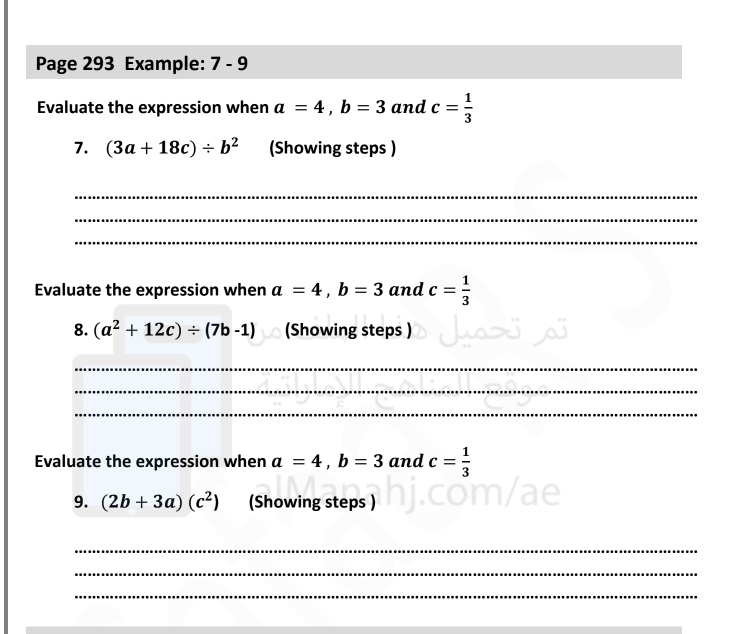


4. The graph shows the total cost C of buying one parking pass and t tickets to a concert. Write an equation from the graph that could be used to find the total cost c if you buy one parking pass and t tickets to a concert.

A.
$$t = 20c + 10$$

- B. c = 20 t
- C. c = 20t 10
- D. c = 20t + 10





Page 403 Example: 2 - 5

2. Joshua has a coupon for \$1.50 off his purchase at the souvenir shop. The total cost C is equal to the cost of his purchase p minus \$150. The rule is p - 150. Complete the table using the rule to find the total cost if his purchase is \$567. \$8 34, or \$11.97.

Input, Cost of Purchase (\$) , p	Rule p — 1.50	Output, Total Cost (\$), c
5.67		
8.34		
11.97		

3. Miranda has a coupon for \$0.75 off any salad at a restaurant. The total cost c is equal to the cost of her salad s minus \$0.75. The rule is s 0.75. Complete the table using the rule to find the total cost if her salad costs \$2.79. \$3.55, or \$4.25.

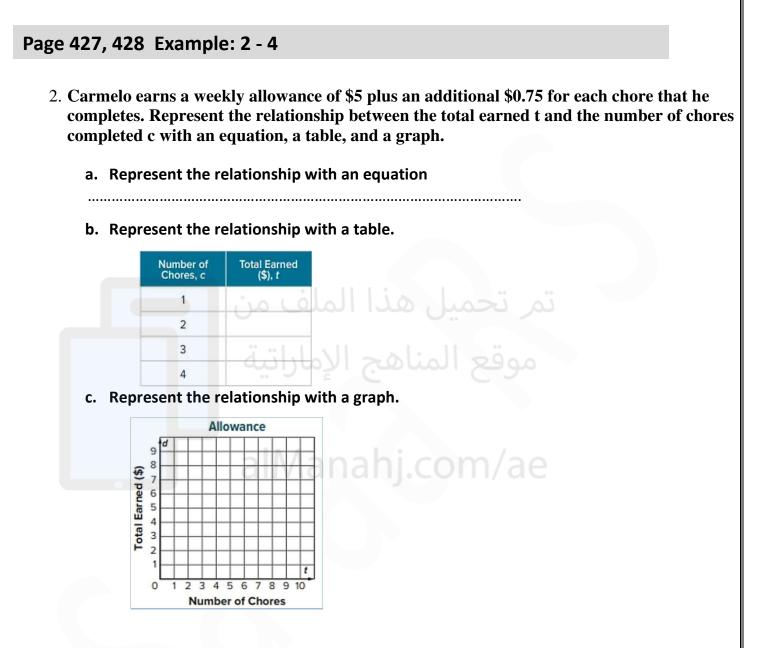
Input, Cost of Salad (\$), s	Rule s — 0.75	Output, Total Cost (\$), c
2.79		
3.55		
4.25		

4. Avery is buying material by the yard to make bags. The material costs \$4.98 per yard .The total cost C of y yards is equal to 4.98 times y. Complete the table to find the number of yards Avery purchased if the total cost is \$14.94, \$29.88, or \$44.82.

Input, Number of Yards, y	Rule 4.98 <i>y</i>	Output, Total Cost (\$), c
		14.94
alN	lanahj	29.88
		44.82

5. Each pie at a bakery costs \$9.50. The total cost c of p pies is equal to 9.50 times p. Complete the table to find the number of pies purchased if the total cost is \$19.00. \$28.50, or \$47.50.

Input, Number of Pies, <i>p</i>	Rule 9.50 <i>p</i>	Output, Total Cost (\$), c
		19.00
		28.50
		47.50



3. The table shows the earnings for each pie sold at the sixth grade bake sale. Represent the relationship between the number of pies sold p and the total earnings e with an equation.

Α.	р = бе
В.	e = 6 <i>p</i>
C.	$e = \frac{p}{6}$
D.	$p = \frac{e}{6}$

Number of Pies, p	Total Earnings (\$), e
1	6
2	12
3	18

4. Zari is comparing the costs of having cupcakes delivered from two different bakeries. Betty's Bakery offers free delivery and sells cupcakes by the dozen. The table shows the total cost c of d dozens from Betty's Bakery. The Sweet Shope charges \$20 for delivery and \$18 per dozen. The equation c = 18d + 20 represents the total cost c of d dozens of cupcakes and delivery from the Sweet Shop. If Zari has \$110 to spend, which bakery should she use to order the greatest number of cupcakes? Explain

- A. The two bakeries are the same .
- B. The Sweet Shoppe Bakery.
- C. The Betty's Bakery.
- D. No enough information

Number of Dozens of Cupcakes, d	Total Cost (\$), c
1	24
2	48
ىم ىچمىل	72

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