

Kuwait University

Office of Assistant Vice President for Evaluation and Measurement



Academic Aptitude Tests

Hr. D	Version A
Civil ID No.	

Instructions:

1. The aptitude tests consist of three tests.

<u>Test</u>	Number of Questions Time	
English	85	1 Hour
Mathematics	20 (No Calculator)	1 Hour
Chemistry	25	1 Hour

- 2. Mark all your answers on the **Answer Sheet** and in the proper section. On your answer sheet as shown below, using a pencil, darkenthe proper circle.
 - $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
- 3. Verify all personal and test data on answer sheet and don't make any changes unless approved by the proctor.
- 4. Write down your name and Civil ID# on the test booklet.
- 5. Copy the test's version on your answer sheet.
- 6. Follow the proctor's instruction during the test.
- 7. During testing, be quite and avoid any cheating situation.
- 8. Observe the allocated and the announced time for each test.

English Test Page 1

1. Simplify:
$$\frac{(a^{-2}b)^{-4}(ab)^{-3}}{a^{-4}}$$

(a)
$$\frac{a^5}{b^7}$$

(c)
$$\frac{a^{-5}}{b^{-7}}$$

(b)
$$\frac{a9}{b^{-7}}$$

(d)
$$\frac{a^9}{b^7}$$

2. The solution set of |2x + 1| = 1 is:

(c)
$$\{1, -1\}$$

(b)
$$\{-1\}$$

None of the previous (d)

3. Find the domain of
$$f(x) = \begin{cases} \sqrt{x-5} & \text{if } x > 3 \\ \frac{1}{x+5} & \text{if } x < 0 \end{cases}$$

(a)
$$\Re \setminus \{-5\}$$

(c)
$$(-\infty,0) \bigcup (3,\infty)$$

[5,\infty]

(b)
$$(-\infty, -5) \cup (-5, 0) \cup [5, \infty)$$

(d)

4.
$$\left(\frac{9}{4}\right)^{\frac{-5}{2}} \left(\frac{2}{3}\right)^{-3} =$$

(a)
$$\left(\frac{2}{3}\right)^2$$
 (b) $\frac{9}{4}$

(c)
$$\left(\frac{3}{4}\right)^2$$
 (d) $\frac{3}{2}$

(b)
$$\frac{9}{4}$$

(d)
$$\frac{3}{2}$$

5. If
$$x^3 < 0$$
, then $\sqrt{25x^2} + 5x =$

(a)
$$5x^{\sqrt{2}} + 5x$$

(b) $10x$

(c)

(b)
$$10x$$

None of the previous (d)

6. If
$$f(x) = \frac{x^2}{2x^2 + 5x + 3}$$
, then $f(x + 1) =$

(a)
$$\frac{x^2 + 2x + 1}{2x^2 + 9x + 10}$$

(c)
$$\frac{x^2 + 1}{2x^2 + 9x + 5}$$

(b)
$$\frac{x^2 + 1}{2x^2 + 5x + 4}$$

(d)
$$\frac{x^2 + 2x + 1}{2x^2 + 6x + 10}$$

- 7. The solution set of 15 - 3x < 7 is:
 - (a) $\left(-\infty, \frac{-2}{3}\right) \cup (4, \infty)$

(c) (-1, 4)

(b) $\left(-\infty, \frac{-2}{3}\right)$

(d) $\left(\frac{-2}{3},4\right)$

- If $y = \frac{x}{x+1}$ then 8.
 - $x = \frac{y}{1 y}$ (a)

 $(c) x = \frac{y+1}{y}$

 $x = \frac{y}{y - 1}$

 $(d) x = \frac{1 - y}{y}$

- $\frac{2}{x-1} \frac{1}{x+2} =$ 9.
 - $\frac{x-5}{x^2+x-2}$

 $(c) \qquad \frac{x+5}{x^2+x-2}$

 $\frac{x+1}{x^2+x-2}$

- $(a+2b)^2 3(a+2b) 10 =$ 10.
 - (a) (a+2b-2)(a+2b+5)

(c) (a+2b+2)(a+2b-5)

(b) (a+2b+2)(a+2b+5) (d) None of the previous

- $x^2 z^2 6xy + 9y^2 =$ 11.
 - (a)

(x+3y-z)(x-3y-z)(c)

(x-3y+z)(x-3y-z)(x+3y+z)(x-3y-z)

- (d) None of the previous
- 12. 25 rabbits in a farm consume 90 kg of food every two days. How many kg of food would 10 rabbits consume in a week?
 - 119 kg (a)

140 kg (c)

112 kg (b)

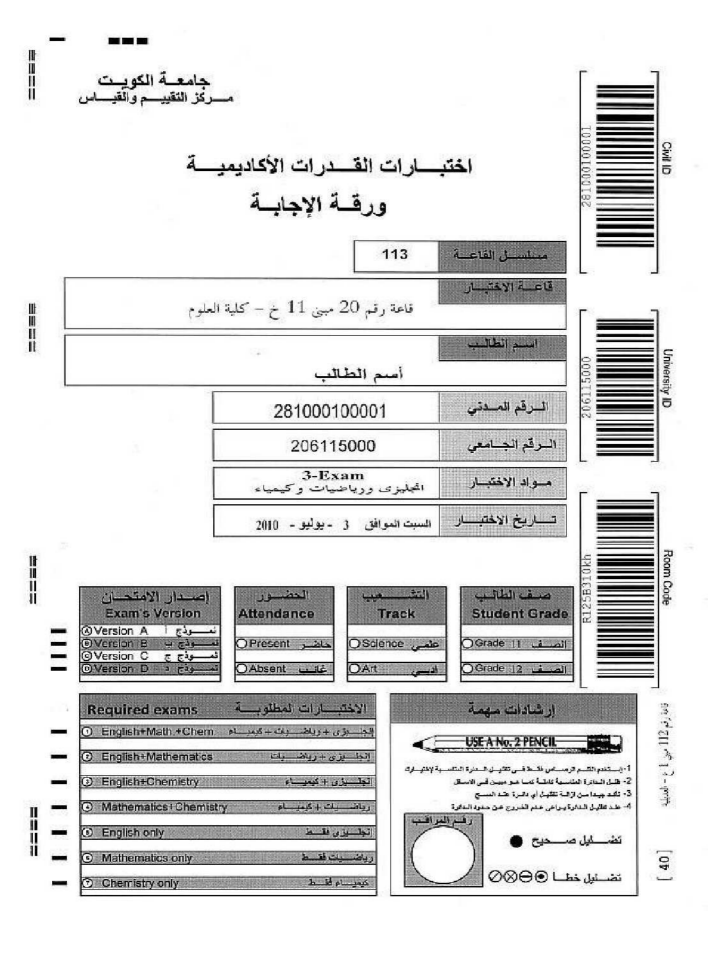
- (d) 126 kg
- The solution set of $x^3 + 10x = 7x^2$ is: 13.
 - $\{2, 5\}$ (a)

 $\{2, 5, 3\}$ (c)

 $\{0, 2, 3\}$ (b)

None of the previous

14.		in a sale were reduced by 35%. What was the rice is 92.950 KD?	e price	of a wa	shing machine before the sale if its			
	(a) (b)	135 KD 153 KD		(c) (d)	145 KD 143 KD			
15.		water freezes into ice, its volume is increase cc of ice melts?	d by 6%	. What	is the volume of water obtained when			
	(a) (b)	725 cc 735 cc	(c) (d)	745 co 722.3				
16.		ide of a cube A is 2cm longer than the side of he of B.	a cube	B. If th	e surface area of A is 54 cm ² , find the			
	(a) (b)	1 cm ³ 8 cm ³	(c) (d)	125 ci None	m ³ of the previous			
17.		vater in a hotel tank can last for 8 days if the by 40% of the hotel is occupied?	notel is	full witl	n guests. How long does the water last			
	(a) (b)	5 days 25 days	(c) (d)	20 day 40 day				
18.	Let f	$f(x) = 1 - \frac{1}{x+1}$ and $g(x) = \frac{1}{f(x)}$. Find the corresponds to $f(x) = \frac{1}{f(x)}$.	nposite	functio	$f \circ g(x)$.			
	(a)	$\frac{x+1}{2x+1}$	(c)	1				
	(b)	$\frac{2x+1}{x+1}$	(d)	X				
19.	damag	pkeeper bought 50 kg of apples for 250 fils pged and cannot be sold. What is the selling prorofit of 2.5 KD?						
	(a) (b)	340 fils/kg 395 fils/kg		(c) (d)	375 fils/kg 350 fils/kg			
20.	x worl	x workers can finish a job in y days. How many workers are needed to finish the job in 3y days?						
	(a)	3x		(c)	$\frac{x}{3}$			
	(b)	3 <i>y</i>		(d)	$\frac{y}{3}$			



An	swers - Engli	sh Exam		1	نجليزي	ار اللغـــة الا	اختب	إجابات ا
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7 -	00000	25-00000	43	0000	61 -	00000	79	00000
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11-	0000C	29-08086	47	-0000E	65 -	0000E	83	00000
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15-	O B O O O	33-00000	51	00000	69 -	00000		
16-	O B O O O	34-00000	52	0000E	70 -	0000		
17-	0000C	35-0000C	53	0000E	71 -	0000E		
18-	88666	36-0000	54	-B@@@@	72 -	0000c		

Answers - Mathe	ematics Exam	جابسات اختبسار الرياضسيات		
Q's# Answers	Q's# Answers	Q's# Answers	Q's# Answers	
1-00000	6-0000	11-00000	16-08000	
2 - ABG•E	7 - 086•E	12-88©●®	17-ABODE	
3-0000	8-0000	13-080●®	18- - 3000	
4-08006	9-0000	14-000 0 0	19-00-03	
5-08-0C	10-06●06	15-0800E	20-08●9€	

Answers - Che	mistry Exam	إجابات اختبار الكيمياء			
Q's# Answers	Q's# Answers	Q's# Answers	Q's# Answers	Q's# Answers	
1-08000	6-00000	11-0 BODE	16-ABGOE	21 - 400000	
2-08000	7 - 00000	12-38006	17-08000	22-08080	
3-08000	8-08008	13-08000	18-00000	23-00000	
4-08000	9-00000	14-08006	19-0000	24-08000	
5-88006	10-08000	15-8800E	20-03000	25-00000	