

	Quiz name: Chapter 13 Test Review - Fluids	nate:
1.	All fluids are A gases B liquids C gasses or liquids D non-metallic E transparent	
2.	. 1 Pa is A 1 N/m B 1 m/N C 1 kg/(m·s) D 1 kg/(m·s ²) E 1 N/m·s	
3.	To obtain the absolute pressure from a guage pressure: A subtract atmospheric pressure B add atmospheric pressure C subtract 273 D add 273 E convert to N/m ³	
4.	The pressure exerted on the ground by a man is greatest when A he stands with both feet flat on the ground B he stands flat on one foot C he stands on the toes of one foot D he lies down on the ground E all of the above yield the same pressure	
5.	The vessels shown below all contain water to the same height. Rank the exerted by the water at a point located at the bottom of each vessel, lead (A) 1, 2, 3, 4 (B) 3, 4, 2, 1 (C) 4, 3, 2, 1 (D) 2, 3, 4, 1 (E) All pressures are the same	

The vessels shown below all contain water to the same height. Rank them according to the contacting force for each flask has with the ground, greatest to least.

	A B C D E	1, 2, 3, 4 3, 4, 2, 1 4, 3, 2, 1 2, 3, 4, 1 All pressures are the same	
7.	A	n a stationary homogeneous liquid pressure is the same at all points	
		pressure depends on the direction	
		pressure is independent of any atmospheric pressure on the upper pressure is the same at all points at the same level	surface of the liquid
	E	none of the above	
8.		everal cans of different sizes and shapes are all filled with the same litatement is true?	iquid to the same depth. Which
	A	the weight of the liquid is the same for all cans	
		the force of the liquid on the bottom of each can is the same	
	(c)	the least pressure is at the bottom of the can with the largest botto	
		the greatest pressure is at the bottom of the can with the largest bo	ottom area
	(F)	the pressure on the bottom of each can is the same	
9.	S	the diagram shows a U-tube with cross-sectional area A and partially folional cylinder, which fits the tube tightly but can slide without friction, ystem is in equilibrium. The weight of the cylinder is:	
	A	ALpg	<u> </u>
	B	L ³ pg	L cylinder
	(C)	Aρ(L+h)g	h oil
		Aρ(L-h)g	
	(E)	none of these	
10		he density of water is 1.0g/cm3. The density of the oil in the left colurs:	nn of the U-tube shown below
	A	0.20 g/cm ³	
	B	0.80 g/cm ³	oil 10 cm ↑ water
	C	1.0 g/cm ³	
	D	1.3 g/cm ³	
	E	5.0 g/cm ³	
11	е	bucket resting on the floor of an elevator contains an incompressible levator has an upward acceleration of magnitude a the pressure diffe uid separated by a vertical distance Δh, is given by:	

ρaΔh

7.

ρg∆h

ρ(g + a)Δh

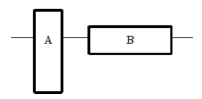
D	ρ(g − a)Δh
(E)	ρga∆h

A certain object floats in fluids of density

- 1. $0.9 \rho_{o}$
- 2. ρ_{o} 3. 1.1 ρ_{o}
- 12.

Which of the statements is true?

- $\stackrel{ ext{(A)}}{}$ the buoyant force of fluid i is greater than the buoyant forces of the other two fluids
 - the buoyant force of fluid 3 is greater than the buoyant forces of the other two fluids
- c the three fluids exert the same buoyant force
- (D) the object displace the same volume of all three fluids
- (E) none of these are true
- 13. Two identical blocks of ice float in water as shown. Then
 - block A displaces a greater volume of water since the pressure acts on a smaller bottom area
 - B block B displaces a greater volume of water since the pressure is less on its bottom
 - the two blocks displace equal volumes of water since they have the same weight
 - block A displaces a greater volume of water since its submerged end is lower in the water
 - block B displaces a greater volume of water since its submerged end has a greater area

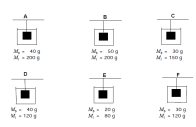


A block of ice at 0 C containing a piece of cork is floating on the surface of ice water in a beaker.

- 14. When the ice has melted the water level:
 - (A) is higher
 - (B) is lower (C) is the same
 - D depends on the initial ratio of water to ice
 - $\overline{(E)}$ depends on the shape of the ice block

Consider the diagram shown. 6 different masses are suspended in 6 different fluids. Each fluid has the same volume and each mass has the same volume. Which of the following masses experiences

- 15. the largest buoyant force? If there is a tie, select all that apply.
 - A A
 - В В
 - (c) (
 - (D) D
 - E E
 - (F) F



16.	Consider the diagram shown. 6 different masses are suspended in 6 the same volume and each mass has the same volume. Which of the the smallest buoyant force? If there is a tie, select all that apply.			
A) A	A	В	c
В) в	$M_b = 40 \text{ g}$ $M_1 = 200 \text{ g}$	$M_b = 50 \text{ g}$ $M_l = 200 \text{ g}$	$M_b = 30 \text{ g}$ $M_i = 150 \text{ g}$
\overline{C}) c	D	E	F
\sim		M - 405	M = 30g	M - 30.0
D) D	$M_b = 40 \text{ g}$ $M_i = 120 \text{ g}$	$M_b = 20 \text{ g}$ $M_i = 80 \text{ g}$	$M_b = 30 \text{ g}$ $M_i = 120 \text{ g}$
E) E > -			
(+) F			
17.	An object hangs from a spring balance. The balance indicates 30 N in submerged in water. What does the balance indicate when the object density that is half that of water?			
A) 20 N			
(B) (C) (D)) 25 N			
) 30 N			
F) 35 N) 40 N			
	<i>y</i> 4010			
18.	A fir wood board floats in fresh water with 60% of its volume under v g/cm ³ is:	vater. The de	ensity of the	wood in
A	0.4			
B	0.5			
	0.6			
	less than 0.4			
Ē) more than 0.6			
19.	A boat floating in fresh water displaces 16,000 N of water. How many displace if it floats in saltwater with density of 1.17 g/cm ³ ?	/ Newtons of	f saltwater w	ould it
A	14,500			
В) 17,600			
B () () ()	16,000			
D	284			
E	234			
20.	A rock, which weighs 1400 N in air, has an apparent weight of 900 N (998 kg/m ³). The volume of the rock is:	when subme	erged in fres	h water
A	0.14 m ³			
	0.60 m ³			
\bigcirc	0.90 m ³			
	$5.1 \times 10^{-2} \mathrm{m}^3$			
E) 9.2 x 10 ⁻² m ³			
21	A loaded ship passes from a lake (fresh water) to the ocean (saltwate	r). Saltwater	is more der	nse than

ride higher in the water

	(B)	settle lower in the water	
	(c)	ride at the same level in the water	
		experience an increase in buoyant force	
	(E)	experience a decrease in buoyant force	
22.		A student standardizes the concentration of a saltwater solution b will just float. The procedure is based on the assumption that:	y slowly adding salt until an egg
	(A)	all eggs have the same volume	
	B C D	all eggs have the same weight	
	(c)	all eggs have the same density	
	D	all eggs have the same shape	
	E	the salt tends to neutralize the cholesterol in the egg	
23.		The apparent weight of a steel sphere immersed in various liquids The greatest reading is obtained for that liquid:	is measured using a spring scale.
	A	having the smallest density	
	B	having the largest density	
	B C D E	subject to the greatest atmospheric pressure	
	D	having the greatest volume	
	E	in which the sphere was submerged deepest	
	7	The diagram shows a pipe of uniform cross section in which water and the volume flow rates (in cm ³ /s) are shown for various portion	r is flowing. The directions of flow
24.	í	and the volume flow rate in the portion marked A are: Hint: Recall from circuits that the amount of current coming into a coming out of the node! Down @ 3 cm ³ /s Up @ 7 cm ³ /s Down @ 9 cm ³ /s Up @ 11 cm ³ /s Down @ 15 cm ³ /s	
24.	A B C D E	and the volume flow rate in the portion marked A are: Hint: Recall from circuits that the amount of current coming into a coming out of the node! Down @ 3 cm ³ /s Up @ 7 cm ³ /s Down @ 9 cm ³ /s Up @ 11 cm ³ /s	node is the same as the current $ \begin{array}{c c} 3 & & 5 \\ \hline & 6 \rightarrow & \\ \hline & A & \end{array} $
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27. V	Water flows through a constriction in a horizontal pipe. As it enters the co	nstriction, the water's:
A	speed increases and pressure decreases	(4)
В	speed increases and pressure remains constant	\vec{v}_1 \vec{v}_2
C	speed increases and pressure increases	→
	speed decreases and pressure increases	
E	speed decreases and pressure decreases	
	A large tank filled with water has two holes in the bottom, one with twice $\mathfrak t$ steady flow the speed of water leaving the larger hole is the speed of the $\mathfrak t$	
A	twice	
В	four times	
C	half	
D	one-fourth	
E	the same as	
	Water flows through a cylindrical pipe of varying cross section. The velocit where the pipe diameter is 1.0 cm. At a point where the pipe diameter is 3	
A	9 m/s	,
B	3 m/s	
\overline{C}	1 m/s	
\bigcirc	0.33 m/s	
E	0.11 m/s	
30. T	The equation of continuity for fluid flow can be derived from the conserva	ition of:
A	energy	
В	flow rate	
\bigcirc	angular momentum	
D	volume	
(E)	pressure	
Е	Imagine holding two bricks under water. Brick A is just beneath the surfac B is at a greater depth. The force needed to hold brick B in place is hold brick A in place	
(A)		
\odot	larger than	
В	the same as	
B	-	
t	the same as	n 200 tons. Can the ship still
t	the same as smaller than A 200-ton ship enters the lock of a canal. The fit between the sides of the lithat the weight of the water left in the lock after it closes is much less than	n 200 tons. Can the ship still
t	the same as smaller than A 200-ton ship enters the lock of a canal. The fit between the sides of the lithat the weight of the water left in the lock after it closes is much less than float if the quantity of water left in the lock is much less than the ship's we	n 200 tons. Can the ship still eight?
32. f	the same as smaller than A 200-ton ship enters the lock of a canal. The fit between the sides of the lathat the weight of the water left in the lock after it closes is much less than float if the quantity of water left in the lock is much less than the ship's we Yes, as long as the water gets up to the ship's waterline.	n 200 tons. Can the ship still eight?

B	stops altogether			
C	goes out in a straight line			
D	curves upward			
n	container is filled with oil and fitted on both ends with pistons. The are nm ² ; that of the right piston 10,000 mm ² . What force must be exerted o 0,000-N car on the right at the same height?	a of the left pon the left piston	iston is 10 on to keep th	e
34. H	INT: The pressure must be the same on both sides.			
A	10 N		10,000N	
B	100 N	r ↓ =		
	10,000 N	A=10mm ²	A=10,000m	nin ²
D	106 N			
Ē	108 N			
d	wo beakers are filled with fluid. One is filled with water. The other is filled with water and water to the same level. Which beaker has the greater bettom of the beaker?			
A	The Water Beaker			_
R	The Oil/Water Beaker		Oil	_
	THE OII/ Water Beaker	Water	Water	
(c)	Both the Same		, valor	
	onsider two identical glasses. One contains water. One contains a comb he water level is the same in both glasses. Which weighs more? The glass without ice cubes	oination of ice	and water.	
B	The glass with ice cubes			
(c)	The two weight the same			
37. A	n in-compressible fluid is flowing through a pipe. At which point is the f	luid traveling	the fastest?	
A	1			
В	2	• •	.	
C	3			_
D	4	1 2	3 4 5	
E	5			
38. A	n in-compressible fluid flows through a pipe. Compare the pressure at	points 1 and 2	2.	
A	Greater at 1		•	_
B	Greater at 2		// >	1
(c)	Both the same	1 •	/ ~	•
D	Not enough info			
re	onsider a small, horizontal artery in which there is a constriction due to educes the cross sectional area of the artery. The pressure in the onstricted region is the pressure in the unconstricted region. greater than less than	plaque. This		70 7 of 8

In a laboratory experiment, the amount of significant figures recorded for a measurement should be 40. based on

A Having at least 3 significant figures

(B) Knowing what the exact value should be

The precision of the instrument used to make the measurement

D Lying