January Exam Review- Unit 1

Multiple Choice

Identify the choice that best completes the statement or answers the question.

1.	Determine the v	alue of √0.1	16, <u>without a</u>	calcula	<u>tor</u>				
a.	0.4	b. 0.07		c. ().2		d.	0.04	
2. a.	Calculate the nu 0.81	mber whose b. 0.0081	square root is	s 0.9, <u>wi</u> c. 0.08	thout a calcul 1	<i>ator.</i> d.	0.09		
3.	Which numbers i) 30.25 a. i and iv	are perfect s ii) 32 b. ii	quares? (<u>mus</u> iii) and iii	<u>t do witi</u> 28.9 c.	<i>hout a calculd</i> iv) i and ii	<u>utor)</u> 1	.44 d.	i and iii	
4.	Determine the v	alue of $\sqrt{\frac{72}{98}}$	$\frac{1}{3}$, without a c	alculato	r.				
a.	<u>6</u> 14	b. $\frac{6}{7}$	(c. $\frac{12}{7}$		d.	<u>36</u> 49		
5. a.	Name the two w 9, 25	hole number b. 4, 5	s whose squa	res are c c. 4, 9	closest to 22.5	. <u>(mı</u> d.	<u>ust do</u> 16, 2	<u>without a calci</u> 5	<u>ulator)</u>
6.	Name the two w	hole number	s whose squa	res are c	closest to $\frac{595}{10}$. <u>(mu</u>	est do 1	without a calcu	<u>ılator)</u>
a.	49, 64	b. 4, 9	(c. 16, 2	25	d.	7, 8		
7. 	Estimate the val	ue of $\sqrt{0.35}$ b. 0.6	, to the neare	est tenth.	(must do with	<u>hout</u> d.	<u>a calc</u> 0.9	ulator)	
8.	A square has an	area of 24.8	cm ² .			u.	0.9		
a.	4.98 cm	b. 4.9 cm	uare, to the ne	earest ce c. 5.0 c	ntimeter. cm	d.	5 cm		
9. Det	The lengths of the termine the length of 55.1 cm	two legs o f the hypoten	of a right trian nuse to 1 deci	gle are 6 mal place	5.7 cm and 3.2 ce.	cm.	310	m	
a.		0. 5.9 cm	ı ·	. 7.4 C		u.	5.10	111	
10.	This composite	object is mac	le using centi	metre cu	ibes. Determi	ne its	s surfa	ce area.	
f			a. 24 cm ²		b. 20	cm ²			
			c. 15 cm ²		d. 18	cm ²			

11. This composite object is made of a 15-cm cube on top of a 30-cm cube. Determine its surface area.

15 cm	a. 6750 cm ²	b. 5625 cm ²
	c. 6300 cm ²	d. 6525 cm ²
30 cm		

12. This object is composed of two identical cubes joined by a right rectangular prism. The edge length of each cube is 6 cm. The rectangular prism is 9 cm long and has square ends of side length 3 cm. Determine the surface area of the object.
 6 cm
 a. 540 cm²
 b. 558 cm²



13. This object is composed of a cylinder of diameter 4 cm and height 14 cm on top of another cylinder of diameter 12 cm and height 4 cm.

d. 324 cm²

c. 522 cm²

Determine the surface area of the object, to the nearest square centimeter.



a. 440 cm ²	b. 527 cm ²
c. 561 cm ²	d. 553 cm ²

14. This object is composed of a rectangular prism on top of a cylinder. The rectangular prism has height 8 cm and square ends of side length 4 cm. The cylinder has diameter 16 cm and height 6 cm.

Determine the surface area of the object, to the nearest square centimeter.



a.	631 cm ²	b. 816 cm ²
с. 8	832 cm ²	d. 848 cm ²

Short Answer

- 15. Determine the value of $\sqrt{2.89}$. (*must do without a calculator*)
- 17. Determine the value of $\sqrt{6 \times 3 \times 18}$. *(must do without a calculator)*
- 16. Determine the value of $\sqrt{\frac{25}{36}}$. (*must do without a calculator*)
- 18. A square garden has an area of 240.25 m^2 .
 - a) Determine the length of one side of the garden.
 - b) Determine the perimeter of the garden.

- 19. Determine the value of $\sqrt{0.27}$, to the nearest tenth. *(must do without a calculator)*
- Determine the length of the hypotenuse, *h*.



20.

21. Determine the length of side *s*.



22. This object is composed of a cube on top of a right rectangular prism. Determine the surface area of the object.

4 cm

10 cm



9 cm

9 cm 4 cm

23.Determine the surface area of this composite object, to the nearest square centimeter. The cylinder has diameter 3 cm and height 4 cm.

The prism has length 10 cm, width 9 cm, and height 9 cm.



Problem

25. Determine the value of $\sqrt{6.47 + 7.36 + 17.53}$.

26. Determine the value of

$$\sqrt{\frac{\sqrt{81} + \sqrt{49}}{\sqrt{196} - \sqrt{100}}}.$$

8 c

2 cm





Unit 1 Review for January Exam Answer Section

MULTIPLE CHOICE

1.	ANS:	A PTS:	1	DIF:	Easy	REF:	1.1 Square Roots of Perfect Squares
	LOC:	9.N5 TOP:	Number	KEY:	Procedural Kn	owledg	ge
2.	ANS:	A PTS:	1	DIF:	Easy	REF:	1.1 Square Roots of Perfect Squares
	LOC:	9.N5 TOP:	Number	KEY:	Procedural Kn	owledg	ge
3.	ANS:	A PTS:	1	DIF:	Moderate	REF:	1.1 Square Roots of Perfect Squares
	LOC:	9.N5 TOP:	Number	KEY:	Conceptual Un	nderstai	nding
4.	ANS:	B PTS:	1	DIF:	Moderate	REF:	1.1 Square Roots of Perfect Squares
	LOC:	9.N5 TOP:	Number	KEY:	Procedural Kn	owledg	ge
5.	ANS:	B PTS:	1	DIF:	Easy		
	REF:	1.2 Square Roots of N	Non-Perfect Squ	ares		LOC:	9.N6
	TOP:	Number KEY:	Conceptual Ur	nderstar	nding		
6.	ANS:	D PTS:	1	DIF:	Easy		
	REF:	1.2 Square Roots of N	Non-Perfect Squ	ares		LOC:	9.N6
	TOP:	Number KEY:	Conceptual Ur	nderstar	nding		
7.	ANS:	B PTS:	1	DIF:	Moderate		
	REF:	1.2 Square Roots of N	Non-Perfect Squ	ares		LOC:	9.N6
	TOP:	Number KEY:	Procedural Kn	owledg	ge		
8.	ANS:	C PTS:	1	DIF:	Moderate		
	REF:	1.2 Square Roots of N	Non-Perfect Squ	ares		LOC:	9.N6
	TOP:	Number KEY:	Procedural Kn	owledg	ge		
9.	ANS:	C PTS:	1	DIF:	Moderate		
	REF:	1.2 Square Roots of N	Non-Perfect Squ	ares		LOC:	9.N6
	TOP:	Number KEY:	Procedural Kn	owledg	ge		
10.	ANS:	D PTS:	1	DIF:	Easy		
	REF:	1.3 Surface Areas of	Objects Made f	rom Ri	ght Rectangula	r Prism	S
	LOC:	9.SS2 TOP:	Shape and Spa	ice (3-E	O Objects and 2	-D Sha	pes)
	KEY:	Procedural Knowledg	ge				
11.	ANS:	C PTS:	1	DIF:	Moderate		
	REF:	1.3 Surface Areas of	Objects Made fr	rom R ₁	ght Rectangula	r Prism	S
	LOC:	9.552 IOP:	Shape and Spa	ice (3-L	D Objects and 2	-D Sha	pes)
10	KEI:	Procedural Knowledg	je	DIE	г		
12.	ANS:	C PIS:	l Othan Cammaai	DIF:	Easy	LOC.	0.552
	KEF:	1.4 Surface Areas of	Other Composition	D Sho		LUC:	9.552
12	TOP:	Shape and Space (3-1	$\frac{1}{2}$	-D Sna	pes)	KEI:	Procedural Knowledge
13.	ANS:	D PIS:	l Othan Commosit	DIF:	Easy	LOC	0.552
	$\mathbf{K}\mathbf{E}\mathbf{\Gamma}$. $\mathbf{T}\mathbf{O}\mathbf{D}$	Shape and Space (3 I	Other Composite	D Sha		LOC.	9.552 Procedural Knowledge
14	ANC.	C DTC.	$\frac{1}{2}$	םופ ת- ווני ת-	For	KĽI.	i iocourai Kilowicuge
14.	ANS:	\mathbf{U} $\mathbf{\Gamma} \mathbf{I} \mathbf{S}$	1 Other Composit	DIF:	Lasy	LOC	0 552
	TOP	Shape and Space (3 I	Ohiects and 2	$_{\rm D}$ She	nes)	KEV.	Procedural Knowledge
	101.	Shape and Space (3-1	5 Objects and 2		hes	INE I .	i iocountai ixiiowicuge

SHORT ANSWER

15. ANS: 1.7 PTS: 1 DIF: Easy REF: 1.1 Square Roots of Perfect Squares LOC: 9.N5 TOP: Number KEY: Procedural Knowledge 16. ANS: 5 6 PTS: 1 REF: 1.1 Square Roots of Perfect Squares DIF: Easy LOC: 9.N5 TOP: Number KEY: Procedural Knowledge 17. ANS: 18 PTS: 1 DIF: Moderate REF: 1.1 Square Roots of Perfect Squares LOC: 9.N5 TOP: Number KEY: Procedural Knowledge 18. ANS: a) The length of one side of the garden is $\sqrt{240.25}$ m, or 15.5 m. b) The perimeter of the garden is 4×15.5 m, or 62 m. PTS: 1 DIF: Moderate REF: 1.1 Square Roots of Perfect Squares LOC: 9.N5 TOP: Number KEY: Procedural Knowledge 19. ANS: $\sqrt{0.27} \doteq 0.5$ PTS: 1 DIF: Easy REF: 1.2 Square Roots of Non-Perfect Squares KEY: Procedural Knowledge LOC: 9.N6 TOP: Number 20. ANS: The length of the hypotenuse is about 3.9 cm. PTS: 1 DIF: Moderate REF: 1.2 Square Roots of Non-Perfect Squares LOC: 9.N6 TOP: Number KEY: Procedural Knowledge 21. ANS: The length of side s is about 7.1 cm. PTS: 1 DIF: Moderate REF: 1.2 Square Roots of Non-Perfect Squares LOC: 9.N6 TOP: Number KEY: Procedural Knowledge 22. ANS: The surface area of the composite object is 2650 cm^2 . DIF: Moderate PTS: 1 REF: 1.3 Surface Areas of Objects Made from Right Rectangular Prisms TOP: Shape and Space (3-D Objects and 2-D Shapes) LOC: 9.SS2 KEY: Procedural Knowledge

23. ANS:

The surface area of the object is about 560 cm^2 .

PTS: 1 DIF: Moderate REF: 1.4 Surface Areas of Other Composite Objects LOC: 9.SS2 TOP: Shape and Space (3-D Objects and 2-D Shapes) KEY: Procedural Knowledge

24. ANS:

The surface area of the object is about 1526 cm^2 .

PTS: 1 DIF: Moderate REF: 1.4 Surface Areas of Other Composite Objects LOC: 9.SS2 TOP: Shape and Space (3-D Objects and 2-D Shapes) KEY: Procedural Knowledge

PROBLEM

25. ANS:

$$\sqrt{6.47 + 7.36 + 17.53} = \sqrt{31.36}$$

= 5.6

PTS: 1	DIF:	Moderate
LOC: 9.N5	TOP:	Number
ANS:		
$\sqrt{\frac{\sqrt{81} + \sqrt{49}}{\sqrt{196} - \sqrt{100}}}$	$=\sqrt{\frac{9}{14}}$	- 7 - 10
	$=\sqrt{\frac{16}{4}}$	

REF: 1.1 Square Roots of Perfect Squares KEY: Problem-Solving Skills

26.

$$\sqrt{\frac{\sqrt{81} + \sqrt{49}}{\sqrt{196} - \sqrt{100}}} = \sqrt{\frac{9 + 7}{14 - 10}} = \sqrt{\frac{16}{4}} = 2$$

PTS: 1 DIF: Difficult LOC: 9.N5 TOP: Number $AC^2 = AD^2 + DC^2$

REF: 1.1 Square Roots of Perfect Squares **KEY:** Problem-Solving Skills

27. ANS:

$$AC^{-} = AD^{-} + DC^{-}$$

= 21.3² + 14.2²
= 655.33
 $AC = \sqrt{655.33}$
 $\doteq 25.6$

The length of AC is about 25.6 cm.

PTS:	1	DIF:	Moderate	REF:	1.2 Square Roots of Non-Perfect Squares
LOC:	9.N6	TOP:	Number	KEY:	Problem-Solving Skills