

..... Governorate	A pilot model for exam Mathematics First Term	Grade : 3 rd primary
.... Educational Zone	third grade is primary	Subject : Math
Midyear Exam 2018	ACCORDING TO THE SPECIFICATIONS OF THE EXAM PAPER 2017-2018	Time: 1.5 hours

Number questions	Type of question	score	Degree of student	
14	Choose	14	
8	Complete	8	
4	Solve problems	8	
Total		30		

Hit the class in ($\frac{5}{3}$) to get the student's degree

Total score

50

School name.....

Name of pupil

sitting number

Subject/Mathematics

third grade primary

..... Governorate
..... Educational Zone
Midyear Exam 201 --201

Grade : 3rd primary
Subject :Math
First Model

[A] Choose the correct answer from those between brackets:

(1) The base of the cylinder is:

(A) triangle

(B) square

(C) circle

(2) $5 + 5 + 5 + 5 = \dots\dots\dots$

(A) 5×5

(B) 5×4

(C) $5 + 4$

(3) $55296 + 24637 = \dots\dots\dots$

(A) 79833

(B) 79339

(C) 79933

(4) $2 \times 6 = \dots\dots\dots$

(A) 12

(B) 24

(C) 18

(5) At 3 O`clock the angle is

(A) obtuse

(B) straight

(C) right

(6) $8527 - 2500 \dots\dots\dots 8527 - 3500$

(A) $>$

(B) $<$

(C) $=$

(7) 0 unit , 3 hundreds , 8 ten , 9 thousands =

(A) 9370

(B) 9380

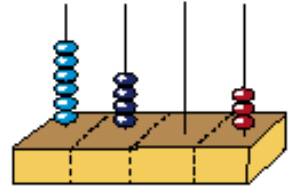
(C) 9830

(8) The number opposite is

(A) 643

(B) 6403

(C) 6430



(9) $9000 + 800 + 90$

(A) 9980

(B) 9890

(C) 989

(10) which of the following forms are true ?

(A) $8936 = 9396$

(B) $4167 > 7614$

(C) 53 hundreds = 5300

(11) The number of edges of a cube is

(A) 12

(B) 8

(C) 6

(12) 4×5 3×7 .

(A) $>$

(B) $<$

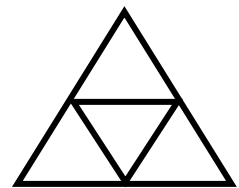
(C) $=$

(13) The number of triangles = triangle

(A) 3

(B) 4

(C) 5



(14) If eman saved 250 pounds and are her father gave her

120 pounds at her birth day. this situation needOperation

(A) Addition

(B) subtraction

(C) Multiplication

[B] Complete:

(15) $37005 - 51219 = \dots\dots\dots$

(16) The number of the edges of the cuboid =

(17) Complete in the same pattern

47839 , 47829 , 47819 , ,

(18) $(7004 + 8657) + 2153 = \dots\dots\dots + (8657 + 2153)$

(19) The type of the angle whose measure 120° .is

(20) $99991 - 89999 = \dots\dots\dots$

(21) Write the place value of the encircled digit:

3 6 (7) 4 1

(22) The base of the cylinder is in the form a

[c] Solve the following problems

(23) Arrange the following numbers

6524 , 4524 , 7624 , 1624

Asandingly: , , ,

Descendingly: , , ,

(24) Use the digits 2,9,4,5 to determine the value of

The greatest 4 different number is.....

The smallest digit number is

The sum of the two numbers = + =

The difference = - =

(25) Amr is a good pupil, he studies 6 hours every day.

How many hours does he spend in studying in 9 days.

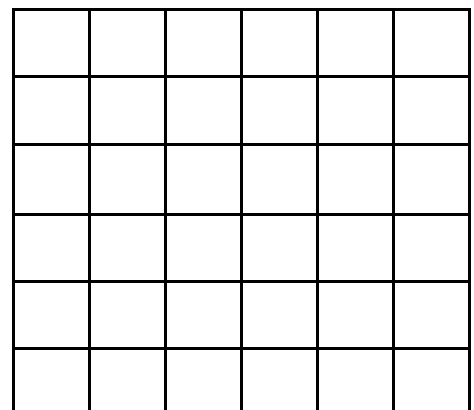
The number of studying in hours = = hours.

(26) Draw the square XYZL of side

length 5 unit long on the opposite

lattice, (consider the side length

of the small square as a unit length).



.....Governorate
..... Educational Zone
Midyear Exam 201 --201

Grade : 3rd primary
Subject :Math
Second Model

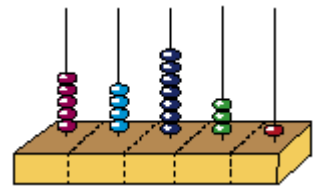
[A] Choose the correct answer from those between brackets:

(1) The number of the vertices of the cuboid = the number of the vertices of the

- (A) cube (B) cylinder (C) pyramid

(2) The opposite number is

- (A) 47531 (B) 45731 (C) 54731



(3) mona has 2120 pounds, how much she has to buy a refrigerator which price 3220 pounds the former position require operation

- (A) Addition (B) subtraction (C) Multiplication

(4) $3 + 15$ 4×6

- (A) < (B) > (C) =

(5) in the opposite figure the total money is

- (A) L.E. 270 (B) L.E. 370
(C) L.E. 470



(6) $6340 + 2320$ $6340 + 4320$

- (A) = (B) > (C) <

(7) $\times 3 = 24$

(A) 8

(B) 6

(C) 4

(8) The angle 91° is angle

(A) acute

(B) right

(C) obtuse

(9) $1632 + 2435 = \dots\dots\dots$

(A) $76+4000$

(B) $7+600$

(C) $7+60+4000$

(10) The triangular pyramid its base on the shape of.....

(A) Triangle

(B) Square

(C) Circle

(11) $6 + 6 + 6 + 6 = \dots\dots\dots$

(A) 6×4

(B) 6×5

(C) 6×6

(12) The smallest number formed from the digits

8,0 5 and 6 is

(A) 6058

(B) 5068

(C) 5680

(13) The angle is straight when the clock is:

(A) 2 O` clock

(B) 6 O` clock

(C) 3 O` clock

(14) Twenty five thousands and fifteen is written as

(A) 2515

(B) 25015

(C) 25105

[B] Complete:

(15) The number of the faces of a cube =

(16) $4237 + 1159$ near to

(17) $2008 + \dots = 2010 + 2008$

(18) Complete in the same pattern

5819 , 4819 , 3819 , ,

(19) The type of the angle whose measure 150° is.....

(20) Write the place value of the encircled digit:

8 6 4 3 2

(21) $10000 - 9999 = \dots$

(22) The number of the vertices of a cube

the number of the vertices of a cuboid. (< or > or =)

[c] Solve the following problems

(23) Ahmed saves 7 pounds every week. How much money does Ahmed save in 4 weeks?

What Ahmed saves = = pounds.

(24) Use the digits 1, 7, 2, 5 to determine the value of

The greatest 4 different number is.....

The smallest digit number is

The sum of the two numbers = + =

The difference = - =

(25) Arrange the following numbers

6819 , 6813 , 6713 , 6820

Ascendingly: , , ,

Descendingly: , , ,

(26) Draw a congruent figure to the given figure.

