# Mathematics 

Study Guide- Specialization Test
(Grade 3 - Grade 8) Teachers

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## Educational Professions Licensure

## Mathematics Grade 3 to 8 Study Guide

The Teacher Licensing System in the Ministry of Education of the United Arab Emirates is one of the educational priorities that aim at optimizing investment in teachers in order to help them to achieve the objectives of the ministry and to improve educational outcomes.

The Mathematics Test for teachers is one of the Professional teacher's license requirements for those who are teaching from grades 3 through 8 in mathematics.

## Test Overview

| Test Name | Mathematics Test Grade 3-8 |
| :---: | :---: |
| Number of questions | 100 |
| Test Duration | $2: 30$ hours |
| Format of questions | Multiple Choice questions |
| Test Delivery | Computer delivered |


| Content Domain | Approximate <br> Percentage <br> of Test | Approximate <br> Number of <br> Questions | Approximate\% of Test Domains |
| :--- | :---: | :---: | :---: | :---: |

## Test specifications

## 1. Number and Quantity

1. Structure of Numerical Systems:
a. Place value
b. Order relationships
c. Relationships between operations
d. Multiple forms of numbers
e. Factors and divisibility
f. Prime and composite
g. Prime factorization
h. Properties of numerical systems
2. Operations of integers, rational numbers, decimals, percentage, ratio and proportional relationships:
a. Order of operations
b. Identity and inverse elements
c. Associative, commutative, and distributive properties
d. Absolute value
e. Operations of signed numbers
f. Multiple representations of numerical operations
g. Analyzing algorithms for addition, subtraction, multiplication, and division of integers and rational numbers
h. Number operations and their inverses
3. Application of integers, rational numbers, decimals, percentage, ratio and proportional relationships:
a. Application problems using numerical systems
b. Average rate of change
c. Using estimation for verifying reasonableness of solutions

## 1. Number and Quantity cont.

4. Structure of Real Number System:
a. Rational and irrational numbers and operations
b. Properties of the real number system
c. Operations and their inverses
d. The real number line
e. Roots and powers
f. Laws of exponents
g. Scientific notation
h. Using number properties to prove theorems

## 2. Algebra

1. Patterns and Modeling:
a. Patterns in numeric, geometric, or tabular form
b. Symbolic notation
c. Patterns created by functions
d. Finite and infinite sequences and series
2. Expressions:
a. Concept of a variable
b. Evaluating expressions
c. Relationship between computational algorithms and algebraic processes
d. Express direct and inverse relationships algebraically
e. Expressing one variable in terms of another
f. Manipulating and simplifying algebraic expressions
g. Solving equations
h. Modeling with algebraic expressions

## 2. Algebra cont.

3. Functions and Relations:
a. Differences between functions and relations
b. Multiple forms of functions
c. Generating and interpreting graphs
d. Properties of functions and relations
e. Piecewise and composite functions
f. Graphs of functions and their transformation
4. Linear Functions and Relations:
a. Relationships between linear models and rate of change
b. Direct variation
c. Graphs of linear equations
d. Slope and intercepts of lines
e. Equation of a line
f. Systems of linear equations and inequalities
g. Modeling using linear functions and systems
5. Quadratic Functions and Relations:
a. Solving quadratic equations and inequalities
b. Real and complex roots of quadratic equations
c. Graphs of quadratic equations
d. Maximum and minimum problems
e. Modeling with quadratic relations, functions, and systems
6. Polynomial, Rational, Exponential, and

Absolute Value Functions and Relations:
a. Exponential growth and decay
b. Inverse variation
c. Modeling using rational functions

## 3. Geometry

1. Structure of Euclidean Geometry:
a. Axiomatic systems
b. Undefined terms, postulates, and theorems
c. Relationships between, points, lines, rays, angles, and planes
d. Triangle congruence conditions
e. Similar triangles
f. Geometric constructions
2. Two-dimentional objects:
a. Relationships among triangles, quadrilaterals, and other polygons
b. Identifying plane figures given characteristics of sides, angles, diagonals
c. Pythagorean theorem
d. Special right triangle relationships
e. Arcs, angles, segments associated with polygons and circles
f. Area of composite shapes
g. Modeling involving two-dimensional objects
3. Three-Dimensional Objects:
a. Relationship among area and volume for three-dimensional figures
b. Perspective drawings and projections
c. Cross-sections, conic sections and nets
d. Deriving properties of threedimensional objects from twodimensional shapes
e. Modeling involving three-dimensional objects
d. Properties of polynomial, rational, and absolute value
e. Numerical solutions to exponential, polynomial, rational, and absolute value functions

## 3. Geometry cont.

4. Coordinate and Transformational Geometries:
a. Representation of geometric figures in the coordinate plane
b. Concepts of distance, midpoint, slope, and parallel and perpendicular lines to classify and analyze figures
c. Translations, rotations, reflections, glide reflections, and dilation
d. Types of symmetry
e. Properties of tessellations
f. Transformations in the coordinate plane
g. Using transformational geometry to prove and solve problems
5. Concepts and procedures related to measurement:
a. Using appropriate units of measurement
b. Unit conversions within and across measurement systems
c. Solving problems involving; length, area volume, mass, capacity, density, time, temperature, angles, and rates of change
d. Similar plane figures and indirect measurement
e. Effects of changing linear dimensions on measures of length, area, or volume
f. Effects of measurement error and rounding on computed quantities

## 4. Statistics and Probability

1. Descriptive Statistics and Data:
a. Charts, graphs, and tabular data representations
b. Determine appropriate sampling techniques and gathering data
c. Inferences, interpolations, and extrapolations from a data set
2. Measures:
a. Measures of central tendency
b. Dispersion
c. Frequency distributions
d. Percentile scores
e. Effects of data transformations on measure of central tendency and variability
f. Interpreting correlation
g. Problems involving linear regression models
3. Probability:
a. Representations of possible outcomes for probabilistic problems
b. Counting strategies
c. Compute theoretical probability for simple and compound events
d. Simulations to analyze probability
e. Understand connections between geometry and probability

## 5. Secondary Topics

1. Discrete Mathematics:
a. Properties of sets
b. Recursive patterns and relations
c. Finite Differences
d. Iteration
e. Linear programming
f. Properties of matrices
g. Applications of graphs and trees
2. Trigonometry:
a. Degree and radian measure
b. Right triangle trigonometry
c. Law of sines and cosines
d. Properties and graphs of trigonometric functions and inverses
e. Amplitude, period, and phase shift
f. Trigonometric identities
g. Trigonometric functions
3. Conceptual basis of calculus:
a. Concept of a limit
b. Relationship between slope and rates of change
c. Understand how the derivative relates to maxima, minima, points of inflection, and concavity of curves
d. Relationship between integration and area under a curve
e. Modeling basic problems using differentiation and integration

## Sample Questions

1. 

A student measures the width of a piece of paper to be 36 centimeters. The actual width of the paper is 35.75 centimeters. What is


 the relative error in this measurement?
A. $\square$
B. $\square$
C.

D.


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تـرخــــص المهــن التـعليـميــة
Educational Professions Licensure
2. What is the area of the regular hexagon shown below with a midpoint height of 10.39 and a base of 12 ?

ما مساحة السداسي المتنظم الموضح أدناه إذا كان
 |القَاعده 12؟

A.

B.
374.04
C.

D.
3. Which of the following is equivalent to the value of the digit 3 in the number below?

أي مما يلي يكافئ فِمة الرُم 3 في العند أدناه؟
792.134
A.

$$
\frac{3}{10}
$$

B.

C.

D.

4. Which of the following is not a function?

أي مـا يلي ليس دالد؟
A. $\square$
B. $\square$
C. $\square$
D.

$$
y=4
$$

وزارة التـربـيــة والـتـعـلـيـم
5. A construction company is building a new

تُقوم شُر كا إنتُاءات بيناء مجمع سكني بينكرن من


 length of the road is 345 meters, how many villas can be built on the road?
A.

B. $\square$
C.

D.
6. A bakery had 252 customers last week. This

لاثى مخبز 252 زبوناً الأسبرع الماضبي. ازداد عدد week, that number increased to 378 . What is the percentage of increase in customers?

اللزبائن هنا الأسبوع ليُصل إلى 378 زبيوناً. ما نسبة الالز ياده في عدد الزّبائن؟
A. $\square$
B. $\square$
C.
$26 \%$
D.
$12 \%$
7.

If $a, b$, and $c$ are consecutive odd integers, which expression must not be odd?


``` تُعير يجب أن يكون ليّس فردياً ؟
```

A. $\square$
B. $\square$
C. $\square$
D.

$$
(a+b)-c
$$

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8. Which of the following is equivalent to the

أي مما يلي بكافئ الثّعير أدناه بعد الثبسبط؟ expression below after it is simplified?

$$
\left(5 x^{2}-3 x+4\right)-\left(2 x^{2}-7\right)
$$

A. $\square$
B. $\square$
C.

$$
3 x^{2}-3 x+11
$$

D.


What is the value of the expression below?

$$
7^{2}-3 \times(4+2)+15 \div 5
$$

A.

B.

C. $\square$
D.


What is the solution for the equation below on the given interval?

$$
\tan (x)+1=0, \text { where } 0 \leq x \leq 2 \pi
$$

A.

$$
x=\frac{5 \pi}{4}, \frac{\pi}{4}
$$

B.

$$
x=\frac{3 \pi}{4}, \frac{5 \pi}{4}
$$

C.

$$
x=\frac{3 \pi}{4}, \frac{7 \pi}{4}
$$

D.

$$
x=\frac{5 \pi}{4}, \frac{7 \pi}{4}
$$

11. If Fatima takes 48 minutes to walk 3 kilometers, how long should it take her to walk 5 kilometers maintaining the same

 بنلـ السر عاء؟ speed?
A.

B. $\square$
C.
60 minutes
D.

12. Which of the following augmented matrices presents the system of equations below?

$$
\begin{gathered}
2 x-3 y+z=-5 \\
4 x-y-2 z=-7 \\
-x+2 z=-1
\end{gathered}
$$

A.

B.

$$
\left[\begin{array}{ccc}
2 & 4 & -1 \\
-3 & -1 & 0 \\
1 & -2 & 2 \\
-5 & -7 & -1
\end{array}\right]
$$

C.

D.
$\left[\begin{array}{ccc}2 & -3 & 1 \\ 4 & -1 & -2 \\ -1 & 0 & 2\end{array}\right]$
13. What is the solution set for the inequality

$$
-3(x+4) \geq x+8
$$

A.

$$
x \leq-5
$$

B.

$$
x \geq-5
$$

C. $\square$
D.

$$
x=4
$$


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14. Two chords intersect inside a circle. The
 lengths of the two parts of one chord are 9 and 16. The lengths of the second chord are 6 and $x$. What is the value of $x$ ?

هـا 9 و 16، وطولي جزئي الوتر الثّاني هـا 6 و و x.

الرسم أدناه ليّس بمقّياس رسم. Object not drawn to scale.

A. $\square$
B. $\square$
C. $\square$
D.
19
15. A sphere has a volume of $288 \pi \mathrm{~cm}^{3}$. What is the radius and surface area of the same sphere?

##  <br> 

A.

B.

C.

Radius is 36 meters ans surface are is $144 \pi \mathrm{~cm}^{2}$

36 متر أ ومساحة النطح 144 نصف القطر
D.

Radius is 36 meters and surface area is $12 \pi \mathrm{~cm}^{2}$

16. What is the 42 nd item in the pattern below? مـ رمز العنصر ال 42 في النمط أدنـاه؟ $\&\left(B() \infty \sum \&(()) \infty \infty \& \ldots \ldots\right.$.
A. $\square$
B. $\square$
C. $\square$
D. $\square$
17. If you are representing the value of a given stock at monthly intervals, which graphical representation should be used to best



تُمثّلِ إنجاه هيمة المخزون؟ represent the trend of the stock?
A.

B. $\square$
C. $\square$
D.

18. In a school, there are 3 girls for every 2 boys. There are 650 students in total. How many students are girls?
A.

B.

C.

D.

 integral shown below using 4 subintervals?

$$
\int_{0}^{4} \sqrt{x} d x
$$

A. $\square$
B.
10.293
C.
5.146
D.
12.293
20. Solve the following equation.

$$
9 x+x-7=16+2 x
$$

A. $\square$
B.

$$
x=\frac{23}{8}
$$

C.

$$
x=\frac{9}{8}
$$

D.

$$
x=-4
$$

21. Aya gets paid a weekly salary and a commission for every sale that she makes. The table below shows the number of sales

تُحصل آبـا على راتّب أسبو عي و عمولة مقابل كل عملية بيع تُوْوم بها. الجدول أدنـاه يُوضح عدي المبيعات ور اتّبها لاسابيع مختّلها. and her salary for different weeks.

| Sales | 2 | 7 | 4 | 8 | المبيعات |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Salary | 3800 | 5800 | 4600 | 6200 | الكر انب |

Which of the following equations represents
أي من المعادلات الثّاليها تُستُل ر ائب آبـة الأسبو عي؟ Aya's weekly salary?
A. $\square$
B. $\square$
C.

$$
y=400 x+3000
$$

D.

$$
y=900 x+2000
$$

وزارة التـربـيــة والتـعـلـيـم
MINISTRY OF EDUCATION
22. At the Dubai World Cup, what is the probability of you selecting at random, the winner and the runner-up from a race of 4 horses and determining which is the winner?
A. $\square$
B.

C.

D.

23. What does $\cos \left(90^{\circ}-A\right)$ equal if $A$ is the degree measure of a acute angle and $\sin A=0.8$ ?

A.

B. $\square$
C.
0.2
D.

24. Which of the following figures is not a
 polygon?
A.

B.

| Triangle | المثّل* |
| :---: | :---: |

C.

D.
Hexagon سداسي الأضالع

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MINISTRY OF EDUCATION
25. What is the slope of the line tangent to the graph $y=x^{3}-4$ at the point where $x=2$ ?


## Answer Key

| Question | Answer |
| :---: | :---: |
| 1 | B |
| 2 | B |
| 3 | D |
| 4 | A |
| 5 | A |
| 6 | A |
| 7 | B |
| 8 | C |
| 9 | D |
| 10 | C |
| 11 | B |
| 12 | A |
| 13 | A |
| 14 | C |
| 15 | B |
| 16 | A |
| 17 | B |
| 18 | D |
| 19 | C |
| 20 | B |
| 21 | C |
| 22 | D |
| 23 | B |
| 24 | A |
| 25 | A |
|  |  |

