وزارة التربية والتعليم الإدارة المركزية لتطوير المناهج مكتب مستشار الرياضيات



برعاية معالي وزير التربية والنعليم السيد الأسناذ/ محمد عبد اللطيف

ونوجيهات رئيس الإدارة المركزية لنطوير المناهج

مرافارة المركزية للم مرافر كرم حسن اشراف ما ز/ منال عزقول

إداءات ونقييهات لمنهج الرياضيات

للصف السادس الأبندائي للمام الدراسي 2024 / 2025

إعــداد

أ/ إسراح يسري

مراجعة

)/ محمد مغيرة

// إسراج يسري

|/ عادل بيومي

نرجهة **// محمد فؤاد محمد** مراجعة الترجحة **// محمود سلیمان نظی**م



وزارة التربية والتعليم الإدارة المركزية لتطوير المناهج مكتب مستشار الرياضيات

Grade 6

Week 12

Weekly evaluation

First term – Mathematics

Unit Six Lessons (1, 2, 3)

Sixth Grade - Week 10 - Weekly Assessment (1)

1) Classify a question that produces a single answer as a statistical or non-statistical question?

2) How many books does your class read in a year? This question produces numerical or categorical data?

3) What is the name of a graph that includes data shown above a number line?

4) The corresponding graph shows the heights of some students in centimeters from the diagram. How many students are 150 centimeters or more tall?

Number of students





5) The following table shows the scores of some students in the weekly evaluation

scores	0 - 1	2 - 3	4 - 5
Number of pupils	5	10	15

Represent this data by a histogram?

Sixth Grade - Week 10 - Weekly Assessment (2)

1) A question that produces a lot of different possible answers is a statistical question or a non-statistical question?

2) What are the favorite colors of the students in your class? This question produces numerical or categorical data?

3) Underline the graph that shows the data grouped into intervals

(Bar graph, histogram, dot plot)

4) The following table shows the number of study hours per day for some students

scores		0 - 1	2 - 3	4 - 5	6 - 7
Number	of	8	16	12	4
pupils				-	

Represent this data by a histogram

5) From your graph above: How many students study less than 4 hours a day?



Sixth Grade - Week 10 - Weekly Assessment (3)

1) Categorize the "yes" or "no" question as statistical or nonstatistical?

2) How many family members are in your class? This question produces numerical or categorical data ?

3) Underline the graph where the columns should touch

(Bar graph - histogram - dot plot)

4) The following table shows the savings in pounds for some students

scores	0 - 9	19 - 10	29 - 20	3 <mark>9</mark> - 30
Number of	8	16	14	6
pupils		2-1		

Represent this data by a histogram

5) From your graph above: How many students are saving 20 pounds or more?