



Math Booklet
First Semester
2025-2026
Grade 2

My name is:

Math		Chapter 1 / lesson 1
		Outcomes: Describe and draw patterns.
Del	partment	Date: / /
	-	nplete the pattern:
1. [
•		\wedge $ (\) / \setminus \ \ $
	$\bigcup L$	
2.		
L		
_ [
3.		
	,	
4 「		
		^\
L		
4.		



	Math
)e	marn partment

Chapter 1 / lesson 2

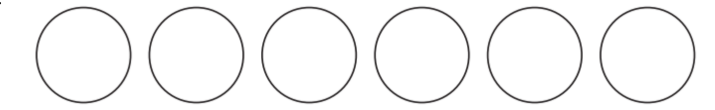
Outcomes: Create and compare patterns that have the same

rule.

Date: / /

Exercise 1: Use 2 colours to make your own pattern:

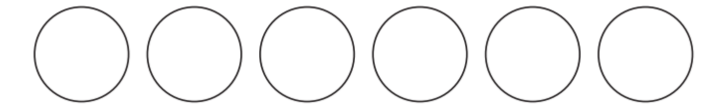
1.



2.



3.



$\text{Islamic} \underset{\text{Jabal Amman / Al-Jubciha}}{E} \text{ducational} \quad \text{College}$





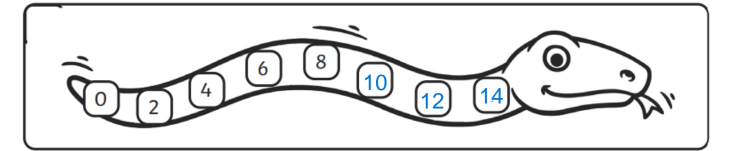
Chapter 1 / lesson 3+6

Outcomes: Create and describe increasing patterns.

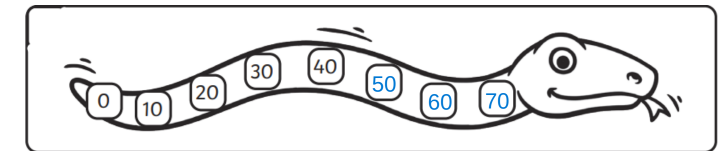
Date:

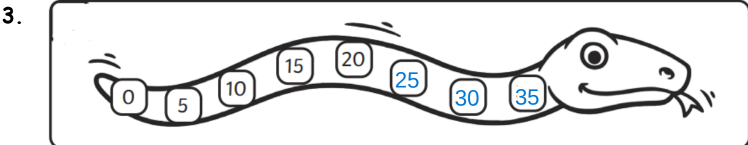
Exercise 1: Complete:

1.



2.









Math	Ma	th
Department	Depart	tment

Chapter 1 / lesson 7+8

Outcomes: Describe how a increasing pattern grows, and

continue the pattern.

Date: / /

Exercise 1: Fill in the missing number and write down the pattern rule:

 1.
 2
 4
 6
 8
 10
 12
 14

The pattern rule is: +2

 5
 10
 15
 20
 25
 30
 35

The pattern rule is: +5

3. 10 20 30 40 50 60 70

The pattern rule is: +10

4. 8 12 16 20 24 28

The pattern rule is: +4

$Is lamic \underbrace{E \text{ducational}}_{\text{Jabal Amman / Al-Jubeiha}} \underbrace{College}$



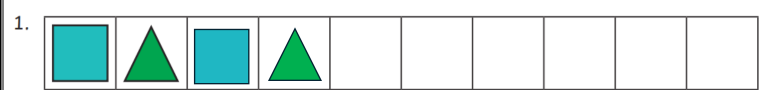


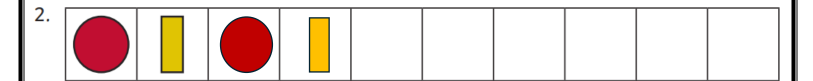
Chapter 1 / Review

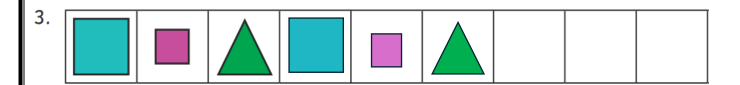
Outcomes: Describe repeating and increasing patterns.

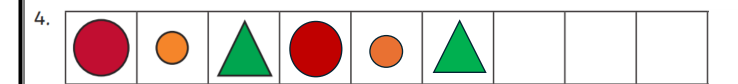
Date: / /

Exercise 1: Complete:









Exercise 2: Complete:

1.	2	6	10	14	18	22	26	30	34	38	
----	---	---	----	----	----	----	----	----	----	----	--

2.	2	4	6	8	10	12	14	16	18	20	
----	---	---	---	---	----	----	----	----	----	----	--

$\underline{I}_{\text{Slamic}}\underline{F}_{\text{ducational}}\underline{C}_{\text{ollege}}$



Math
Department

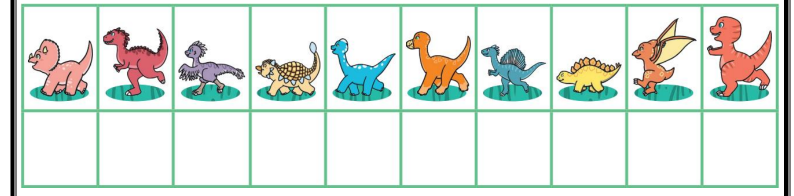
Chapter 2 / lesson 1

Outcomes: Order ordinal numbers.

Date: / /

Exercise 1: Write down the correct order:

5 th	8 th	1 st	4 th	7 th	6 th	2 nd	10 th	3 rd	9 th
-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	------------------	-----------------	-----------------





Islamic Educational College Jabal Amman / Al-Jubeiha





Math

Chapter 2/ Lesson 7+8

Outcomes: Represent week, month, and year.

Department Date: /

Exercise 1: Write the date for each calendar for 2024:

Juliaary							
S	М	Т	w	Т	F	S	
1	2	3	4	5	6	7	
8	9	10	11	12	13	14	
					20		
22	23	24	25	26	27	28	
29	30	31					

Tanuaru

June

October

December

Islamic Educational College Jabal Amman / Al-Jubeiha





Math

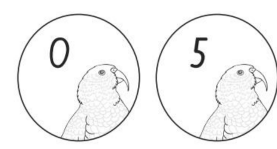
Chapter 2/ Lesson 9+10

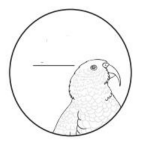
Outcomes: Show skip-counting patterns

Department Date: /

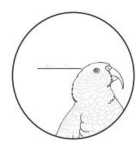
Exercise 1: Complete each pattern:

1.





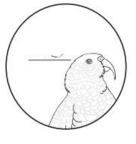


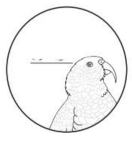


2.



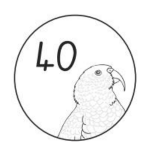


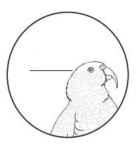


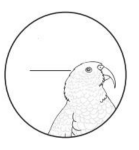


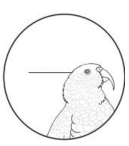


3.









$Islamic \underbrace{Educational}_{\text{Jabal Amman / Al-Jubeiha}} College$



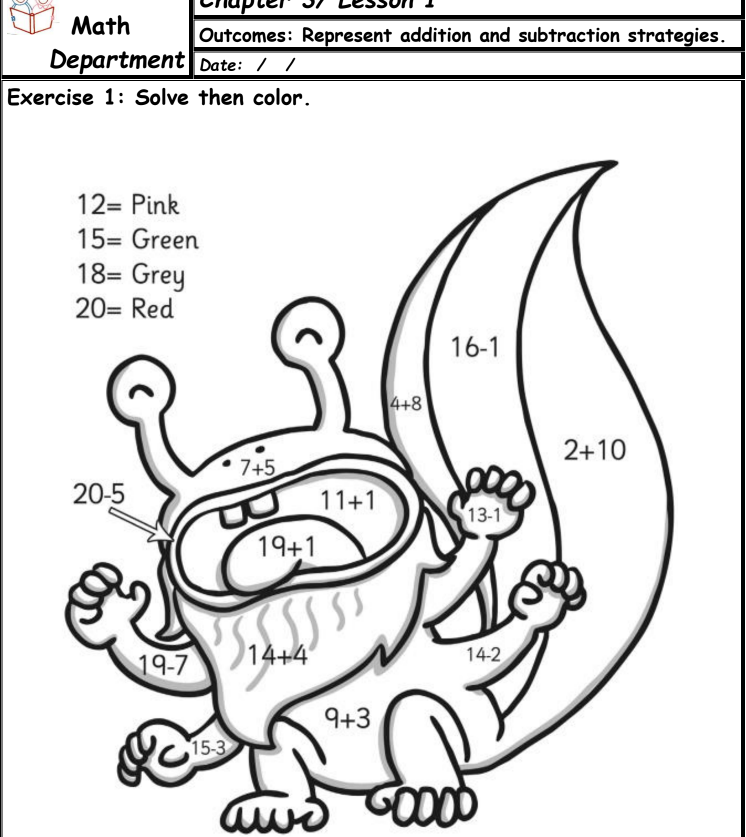
	Chapter 2/ Lesson 11					
Math	Outcomes: Show greater and least numbers.					
Department	Date: / /					
Exercise 1: Count and compar	e using the signs >, <, or =					
1.						

2.						
3.	· · · · · · · · · · · · · · · · · · ·					

4.						



Chapter 3/ Lesson 1



$Islamic \underbrace{Educational}_{Jabal\ Amman\ /\ Al-Jubeiha} College$



Math

Chapter 3/ Lesson 2

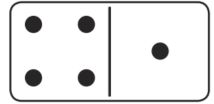
Outcomes: Show equal and unequal addition sentences.

Department

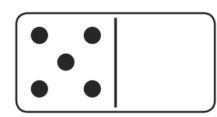
Date: / /

Exercise 1: Solve:

1.

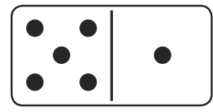


+

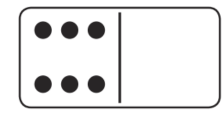




2.

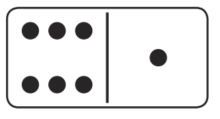


+

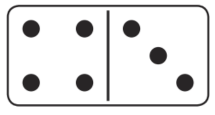




3.

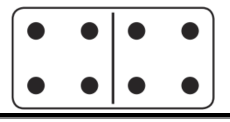


+

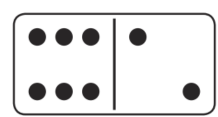


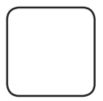


4



+







Math

Department

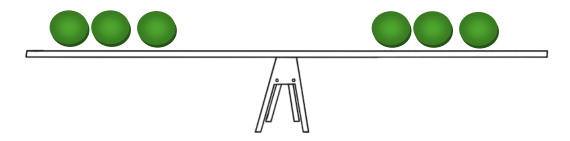
Chapter 3/ Lesson 3

Outcomes: Define equal and unequal quantities

Date: / /

Exercise 1: Draw and circle the correct answer:

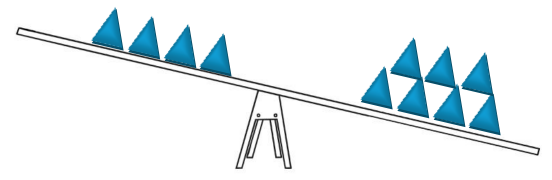
1.



a. equal

b. unequal

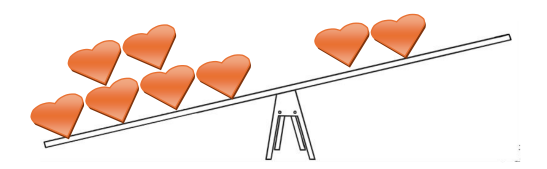
2.



a. equal

b. unequal

3.



a. equal

b. unequal





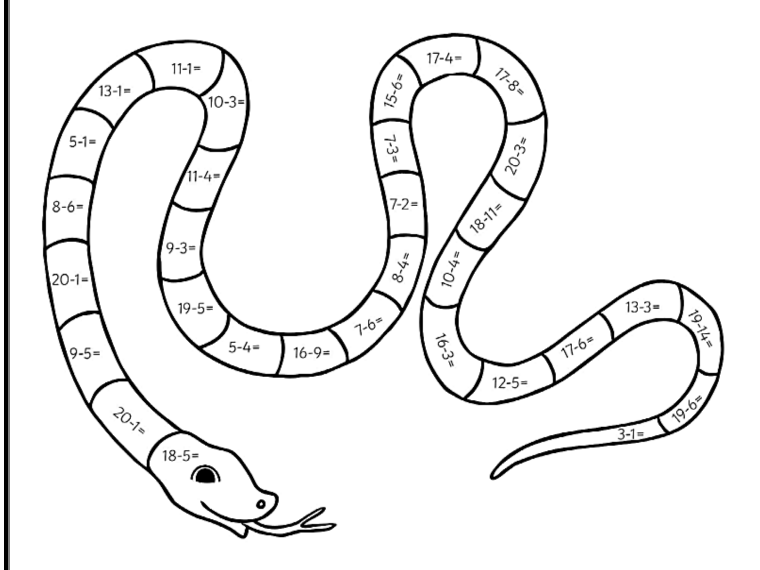
Chapter 3/ Review

Outcomes: Skip counting by 2s, 5s, 10s, and 100s from

any number.

Date: / /

Exercise 1: Solve then color:



1 to 3 = red

10 to 12 = **blue**

4 to 6 = **orange** 13 to 15 = **green**

7 to 9 = yellow 16 to 20 = purple

The End!