

# Yunit 2

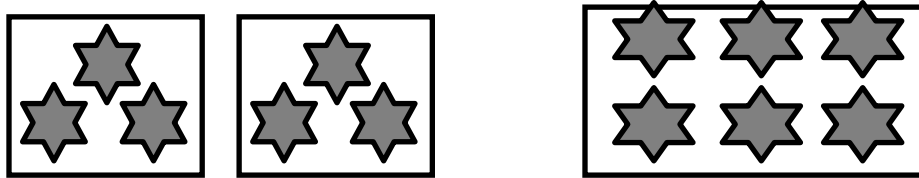
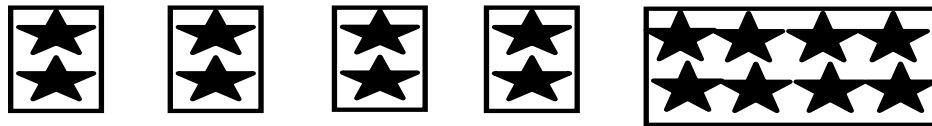
## Multiplication and Division



## Leksyon 22: Multiplication by Repeated Addition

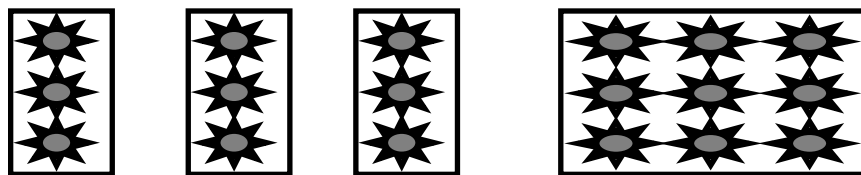
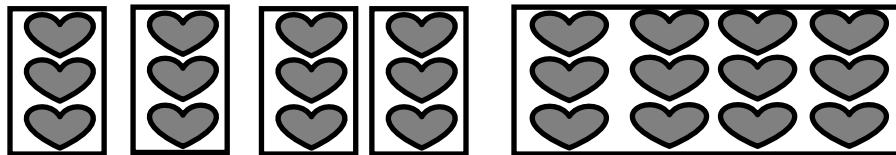
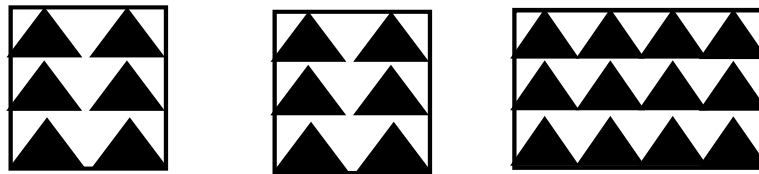
### Gibohon 1

Isurat sa Manila Paper an repeated addition saka multiplication sentence kan minasunod na drawing.



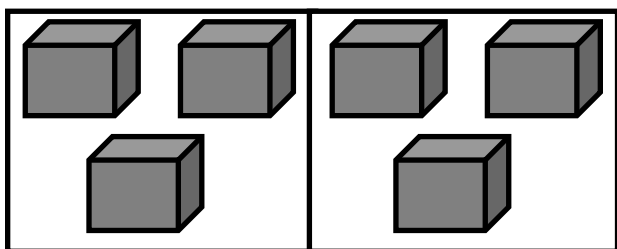
1. Addition Sentence: \_\_\_\_\_

Multiplication Sentence: \_\_\_\_\_



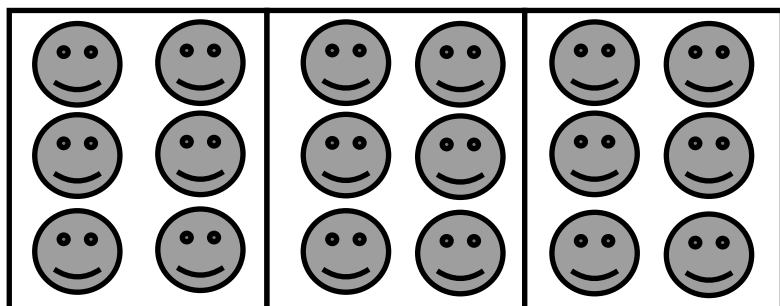
## Gibohon 2

Ipasurat an repeated addition saka multiplication sentence kan minasunod sa suratang papel.



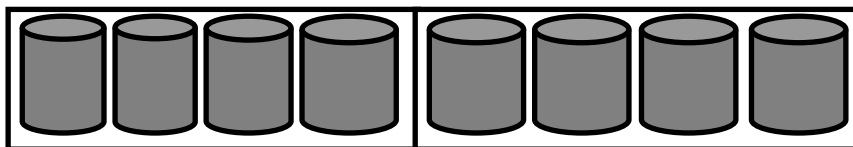
1. Repeated Addition \_\_\_\_\_

Multiplication sentence \_\_\_\_\_



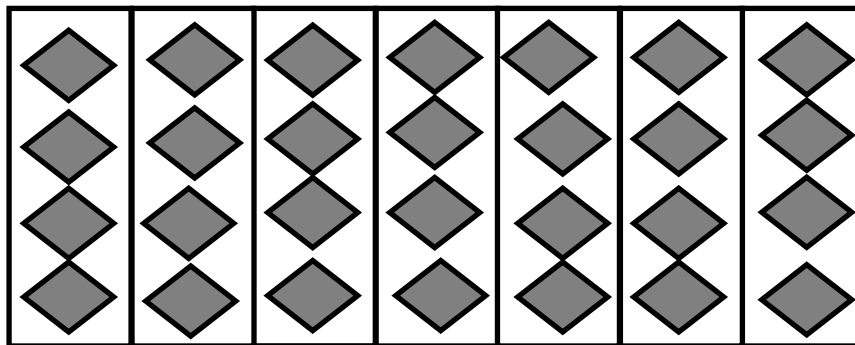
2. Repeated Addition \_\_\_\_\_

Multiplication sentence \_\_\_\_\_

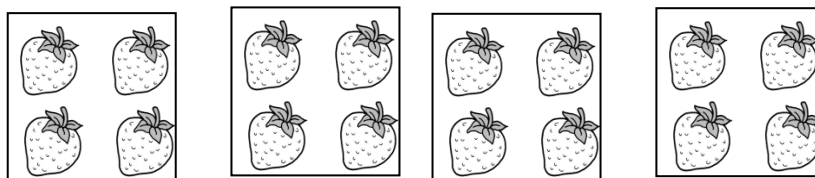


3. Repeated Addition \_\_\_\_\_

Multiplication sentence \_\_\_\_\_



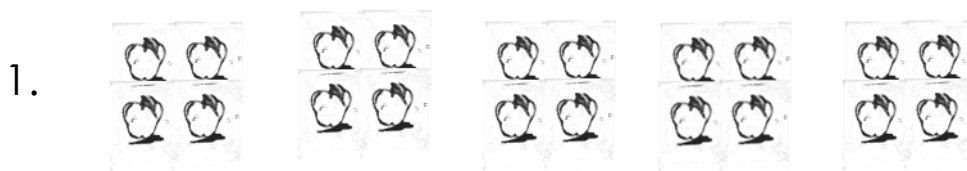
4. Repeated Addition \_\_\_\_\_  
 Multiplication sentence \_\_\_\_\_



5. Repeated Addition \_\_\_\_\_  
 Multiplication sentence \_\_\_\_\_

### Gibohon 3

Isurat an addition sentence saka multiplication sentence sa suratang papel.



Addition sentence  
 \_\_\_\_\_

Multiplication sentence  
 \_\_\_\_\_

2.



Addition sentence

Multiplication sentence

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3.



Addition sentence

Multiplication sentence

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4.



Addition sentence

Multiplication sentence

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5.



Addition sentence

Multiplication sentence

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## Gibohon 4

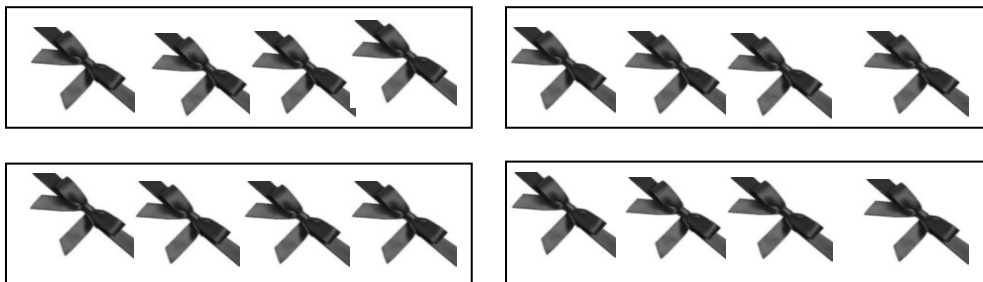
Isurat an repeated addition saka multiplication sentence sa suratang papel.



1. Repeated Addition \_\_\_\_\_  
Multiplication sentence \_\_\_\_\_



2. Repeated Addition \_\_\_\_\_  
Multiplication sentence \_\_\_\_\_

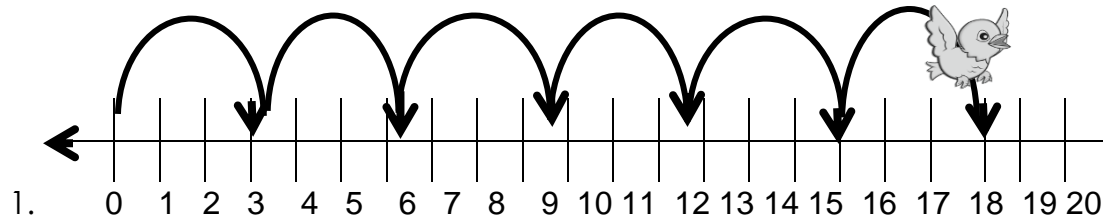


3. Repeated Addition \_\_\_\_\_  
Multiplication sentence \_\_\_\_\_

# Leksyon 23: Multiplication Bilang Pararehong Lukso sa Number Line

## Gibohon 1

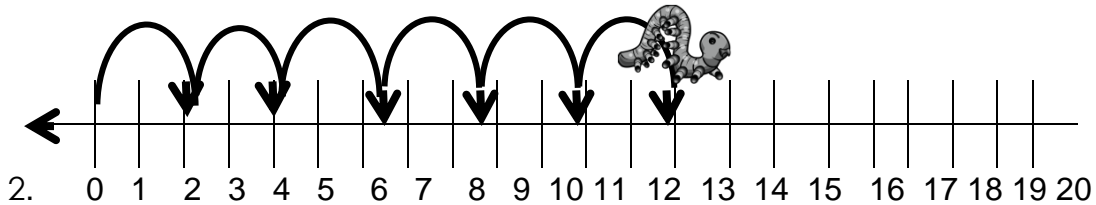
Pag-adalan an number line. Isurat an addition sentence saka multiplication sentence sa suratang papel.



Addition Sentence: \_\_\_\_\_

Step Counting by 3's: \_\_\_\_\_

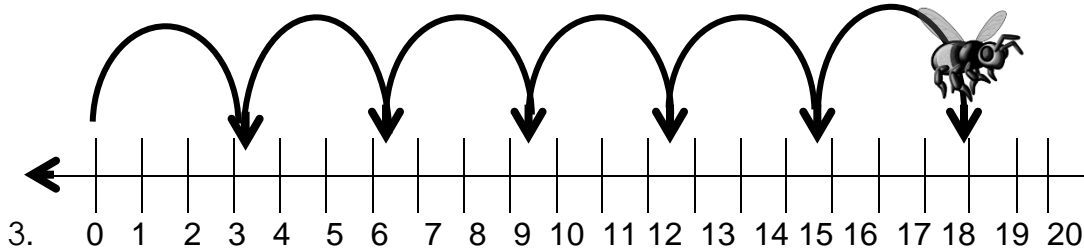
Multiplication Sentence: \_\_\_\_\_



Addition Sentence: \_\_\_\_\_

Step Counting by 2's: \_\_\_\_\_

Multiplication Sentence: \_\_\_\_\_



Addition Sentence: \_\_\_\_\_

Step Counting by 3's: \_\_\_\_\_

Multiplication Sentence: \_\_\_\_\_

## Gibohon 4

Ipahiling sa number line an addition sentence.  
Isurat man sa suratang papel an multiplication sentence para digdi.

1.  $4 + 4 + 4 + 4 + 4 =$

2.  $5 + 5 + 5 + 5 + 5 + 5 =$

3.  $8 + 8 + 8 =$

4.  $3 + 3 + 3 + 3 + 3 + 3 =$

5.  $2 + 2 + 2 + =$

## Gibohon sa Harong

Ipahiling sa number line an addition sentence.  
Isurat an multiplication sentence.

1.  $4 + 4 + 4 + 4 + 4 = 20$

2.  $2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 14$

3.  $5 + 5 + 5 = 15$

4.  $3 + 3 + 3 + 3 + 3 = 15$

5.  $6 + 6 + 6 + 6 = 24$



## Leksyon 24: Multiplication by Counting by Multiples

### Gibohon 1

Kumpletohon an multiples kan itinaong numero.  
Isurat an simbag sa suratang papel.

1. 2 (2, 4, \_\_\_\_, \_\_\_\_, \_\_\_\_)
2. 4 (4, 8, \_\_\_\_, \_\_\_\_, \_\_\_\_)
3. 3 (3, 6, \_\_\_\_, \_\_\_\_, \_\_\_\_)
4. 5 (5, 10, \_\_\_\_, \_\_\_\_, \_\_\_\_)
5. 10 (10, 20, \_\_\_\_, \_\_\_\_, \_\_\_\_)

### Gibohon 2

Isurat an tamang simbag sa laog kan tsart.

X	2	3	4	5	6	7	8	9	10
5									

### Gibohon 3

Skip count 10's sagkod 100. Laganan nin kahon ang numero na pigtaram mo.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	48	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

$$\begin{array}{r} 4 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ \times 3 \\ \hline \end{array}$$
  

$$\begin{array}{r} 2 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 5 \\ \hline \end{array}$$

### Gibohon 4

Gibohon ini nin pataram saka marikas. Tandaan an multiples kan numerong ini.

$4 \times 5 = \underline{\quad}$ 
 $9 \times 3 = \underline{\quad}$ 
 $6 \times 3 = \underline{\quad}$ 
 $6 \times 5 = \underline{\quad}$

$6 \times 2 = \underline{\quad}$ 
 $8 \times 3 = \underline{\quad}$ 
 $2 \times 5 = \underline{\quad}$ 
 $9 \times 1 = \underline{\quad}$

### Gibohon sa Harong

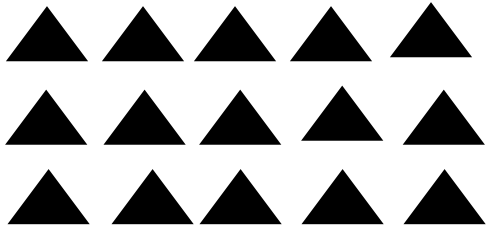
Isurat an simbag sa laog kan tsart. Gibohon ini sa suratang papel.

x	1	2	3	4	5	6	7	8	9
1									
2									
3									
4									
5									

# Leksyon 25: Multiplication Using Arrays

## Gibohon 1

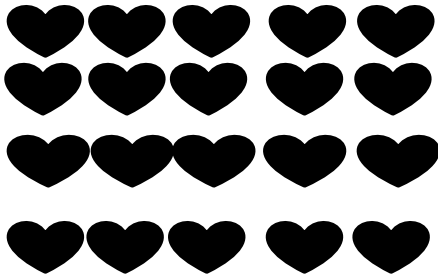
Isurat sa papel an addition sentence saka multiplication sentence kan minasunod na drawing.



Addition sentence \_\_\_\_\_

\_\_\_ grupo na mang \_\_\_ = \_\_\_

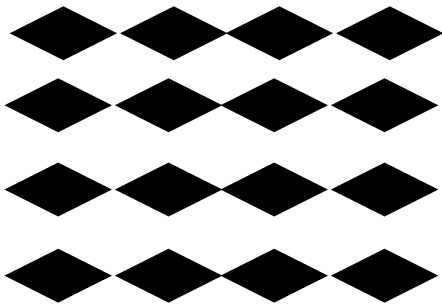
Multiplication sentence \_\_\_\_\_



Addition sentence \_\_\_\_\_

\_\_\_ grupo na mang \_\_\_ = \_\_\_

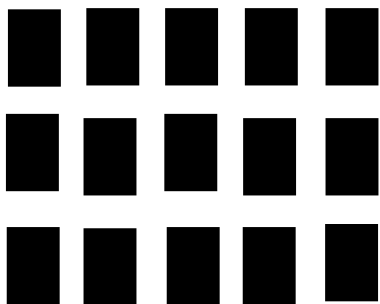
Multiplication sentence \_\_\_\_\_



Addition sentence \_\_\_\_\_

\_\_\_ grupo na mang \_\_\_ = \_\_\_

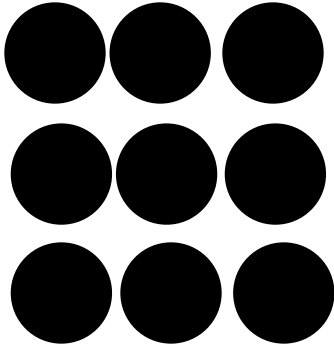
Multiplication sentence \_\_\_\_\_



Addition sentence \_\_\_\_\_

\_\_\_ grupo na mang \_\_\_ = \_\_\_

Multiplication sentence \_\_\_\_\_



Addition sentence \_\_\_\_\_

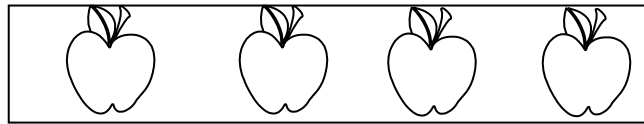
\_\_\_ grupo na mang \_\_\_ = \_\_\_

Multiplication sentence \_\_\_

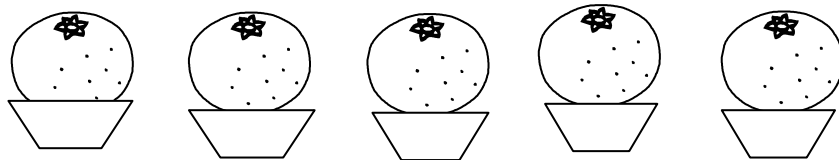
## Leksyon 26: Properties of Multiplication: “One” Property of Multiplication

### Gibohon 1

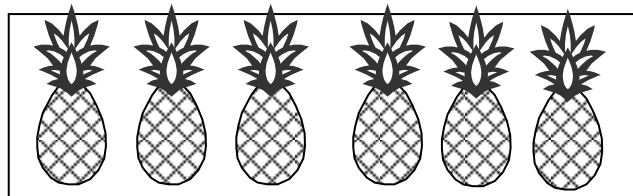
Isurat an multiplication sentence sa suratang papel.



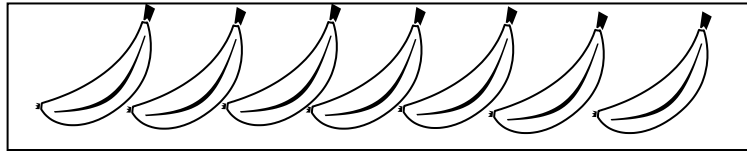
1. Multiplication sentence: \_\_\_\_\_



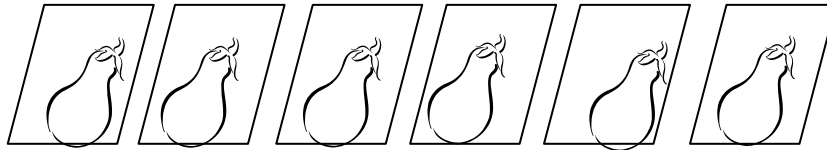
2. Multiplication sentence: \_\_\_\_\_



3. Multiplication sentence: \_\_\_\_\_



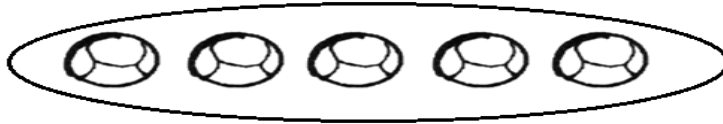
4. Multiplication sentence: \_\_\_\_\_



5. Multiplication sentence: \_\_\_\_\_

## Gibohon 2

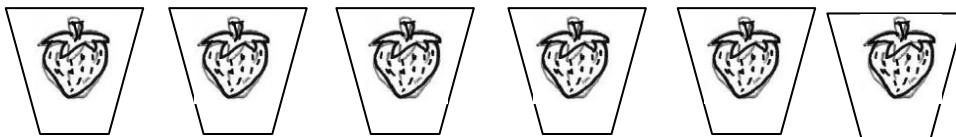
Isurat an multiplication sentence sa suratang papel.



1. Multiplication sentence: \_\_\_\_\_



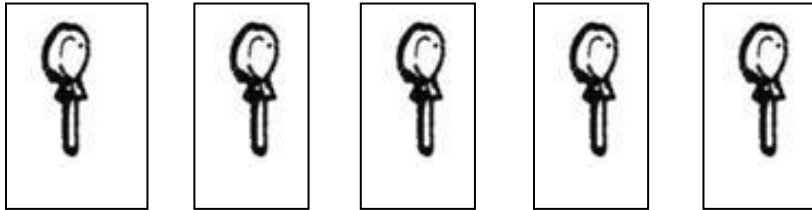
2. Multiplication sentence: \_\_\_\_\_



3. Multiplication sentence: \_\_\_\_\_



4. Multiplication sentence: \_\_\_\_\_

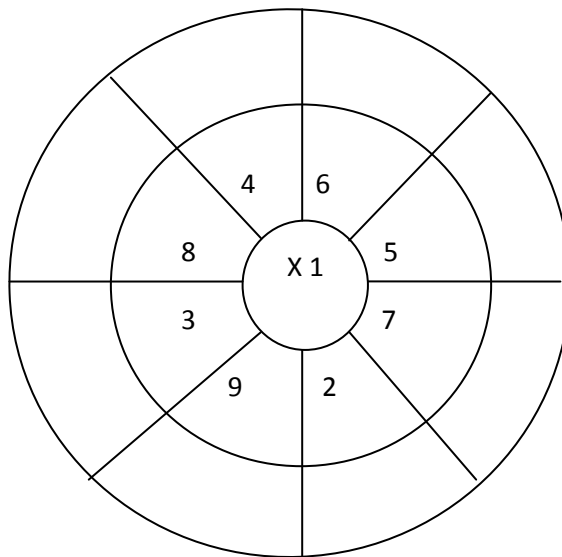


5. Multiplication sentence: \_\_\_\_\_

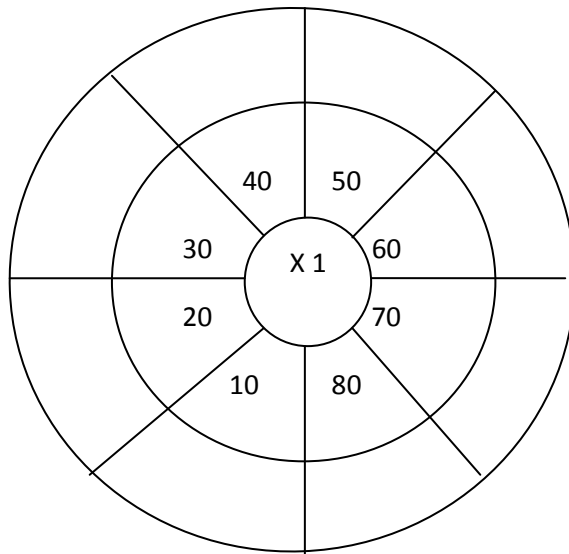
### Gibohon 3

Isurat an simbag sa manila paper.

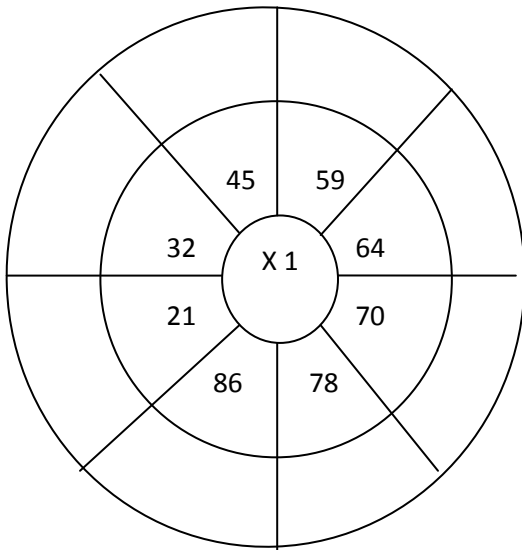
Group 1



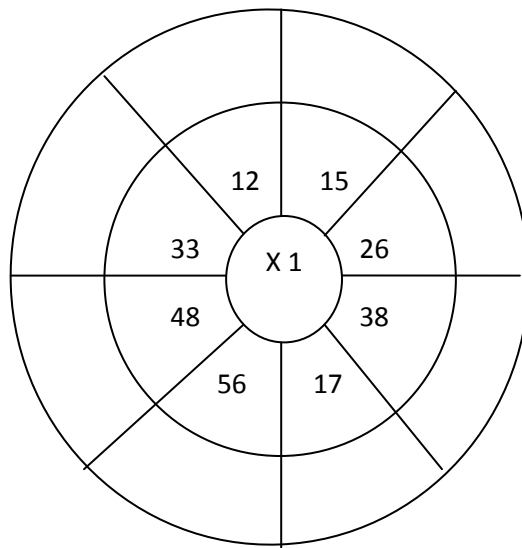
## Group 2



## Group 3



## Group 4



## Gibohon 4

Isurat sa suratang papel an nawawarang numero.

1.  $9 \times 1 = \underline{\quad}$

6.  $14 \times 1 = \underline{\quad}$

2.  $\underline{\quad} \times 14 = 14$

7.  $\underline{\quad} \times 20 = 20$

3.  $1 \times 16 = \underline{\quad}$

8.  $15 \times \underline{\quad} = 15$

4.  $11 \times \underline{\quad} = 11$

9.  $32 \times 1 = \underline{\quad}$

5.  $18 \times \underline{\quad} = 18$

10.  $40 \times \underline{\quad} = 4$

## Gibohon sa Harong

Isurat sa papel an tamang simbago.

1.  $6 \times 1 = \square$

6.  $1 \times 10 = \square$

2.  $8 \times 1 = \square$

7.  $20 \times 1 = \square$

3.  $16 \times 1 = \square$

8.  $21 \times 1 = \square$

4.  $1 \times 12 = \square$

9.  $1 \times 30 = \square$

5.  $40 \times 1 = \square$

10.  $25 \times 1 = \square$



# Leksyon 27: "Zero" Property of Multiplication

## Gibohon 1

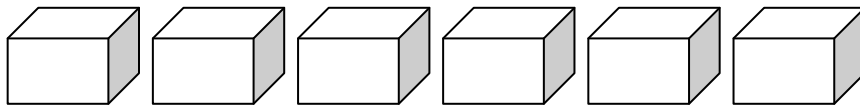
Isurat an multiplication sentence sa pisara kan kada grupo.



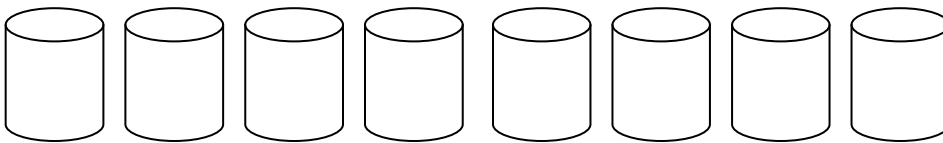
1. Multiplication sentence:  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$



2. Multiplication sentence:  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$



3. Multiplication sentence:  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$



4. Multiplication sentence:  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$



5. Multiplication sentence:  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

## Gibohon 2

Isurat sa suratang papel an nawawarang numero sa laog kan kahon.

$1. \square \times 18 = 0$

$6. 25 \times 0 = \square$

$2. 80 \times 0 = \square$

$7. 0 \times 15 = \square$

$3. \square \times 25 = 0$

$8. \square \times 32 = 0$

$4. 4 \times 0 = \square$

$9. 0 \times 40 = \square$

$5. 0 \times 0 = \square$

$10. 75 \times 0 = \square$

## Gibohon 3

Isurat an nawawarang numero sa laog kan kahon. Gibohon sa suratang papel.

X	0	5	25	47	59	68	70	81	93	123
0										

## Gibohon 4

Isurat sa suratanga papel an nawawarang numero sa laog kan kahon.

$1. 100 \times 0 = \square$

$6. 35 \times 0 = \square$

$2. 1 \times 0 = \square$

$7. 0 \times 50 = \square$

$3. 18 \times 0 = \square$

$8. 14 \times 0 = \square$

$4. 0 \times 30 = \square$

$9. 0 \times 20 = \square$

$5. 0 \times 40 = \square$

$10. 60 \times 0 = \square$

## Gibohon sa Harong

Isurat an nawawarang numero sa suratang papel.

1.  $\square \times 12 = 0$

2.  $0 \times \square = 50$

3.  $25 \times 0 =$

## Leksyon 28: Commutative Property of Multiplication

### Gibohon 1

Ribayan an order kan factors saka isurat an tamang simbago sa papel.

1.  $3 \times 6 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

6.  $3 \times 9 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

2.  $5 \times 7 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

7.  $4 \times 6 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

3.  $9 \times 2 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

8.  $5 \times 8 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

4.  $2 \times 6 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

9.  $3 \times 7 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

5.  $4 \times 7 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

10.  $5 \times 6 = \underline{\quad}$   
 $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

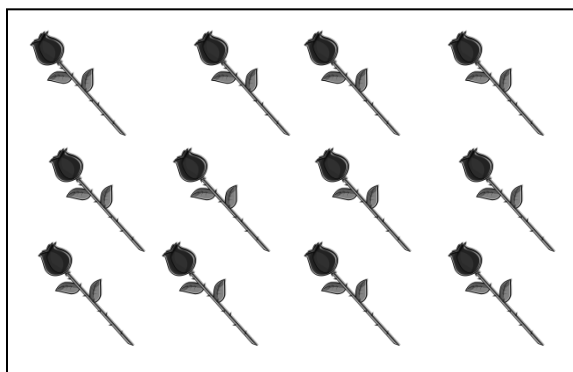
## Gibohon 2

Isurat sa papel an tamang simbago. Pagkabiton nin linya an magkaparehong number sentence.

- |                                     |                                     |
|-------------------------------------|-------------------------------------|
| 1. $3 \times 6 = \underline{\quad}$ | a. $8 \times 4 = \underline{\quad}$ |
| 2. $2 \times 9 = \underline{\quad}$ | b. $2 \times 3 = \underline{\quad}$ |
| 3. $5 \times 7 = \underline{\quad}$ | c. $6 \times 3 = \underline{\quad}$ |
| 4. $4 \times 8 = \underline{\quad}$ | d. $7 \times 5 = \underline{\quad}$ |
| 5. $3 \times 2 = \underline{\quad}$ | e. $9 \times 2 = \underline{\quad}$ |

## Gibohon 3

Simbagan an multiplication sentence saka ribayan an order kan factors. Gibohon sa suratang papel.



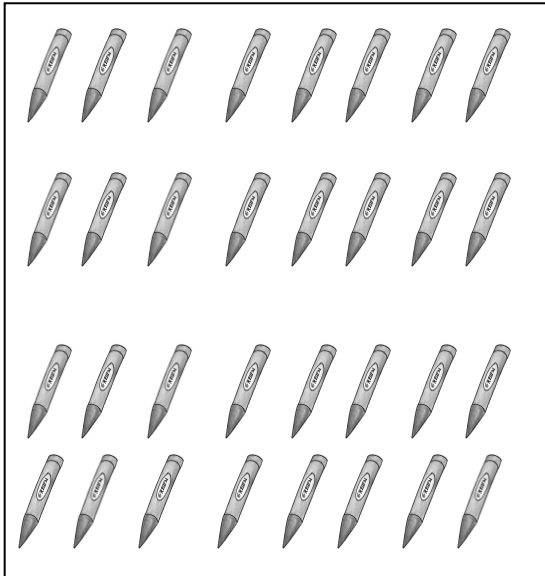
$$4 \times 3 = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



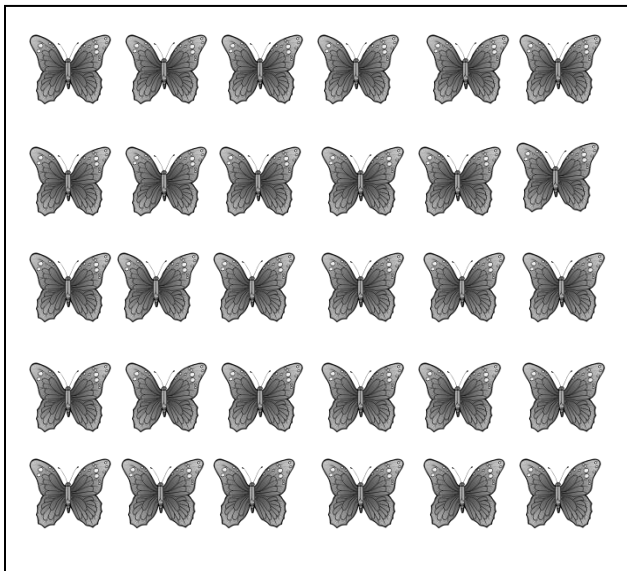
$$4 \times 6 = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



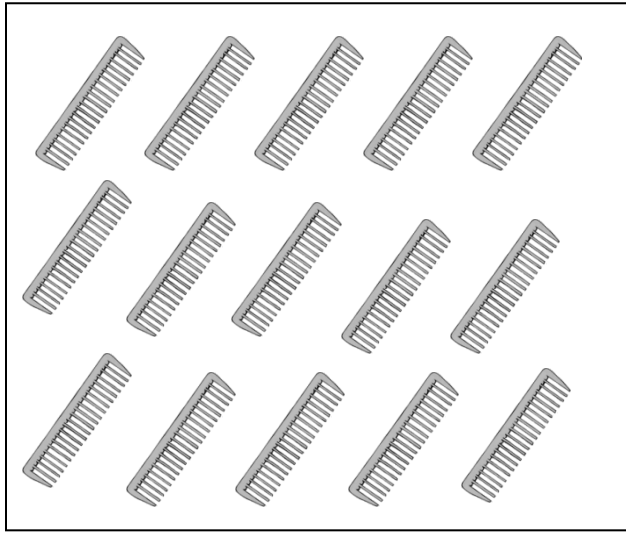
$$8 \times 4 = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



$$6 \times 5 = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



$$5 \times 3 = \underline{\quad}$$

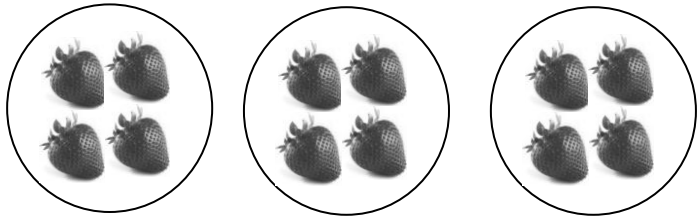
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

### Gibohon sa Harong

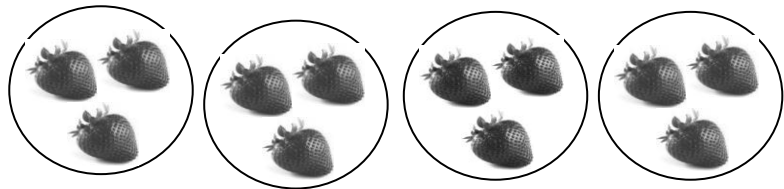
Ipahiling sa drawing an minasunod na multiplication sentence. Ribayan an order kan factors dangan simbagan. Gibohon sa suratang papel.

Halimbawa

$$4 \times 3 = \underline{\quad}$$



$$3 \times 4 = \underline{\quad}$$



1.  $9 \times 4 = \underline{\quad}$

2.  $5 \times 6 = \underline{\quad}$

3.  $2 \times 5 = \underline{\quad}$

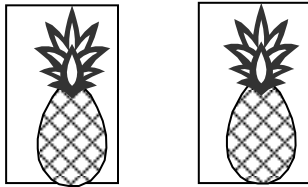
4.  $8 \times 2 = \underline{\quad}$

5.  $7 \times 3 = \underline{\quad}$

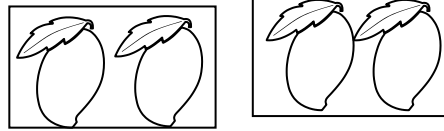
## Leksyon 29: Constructing and Filling up of Multiplication Table of 2

### Gibohon 1

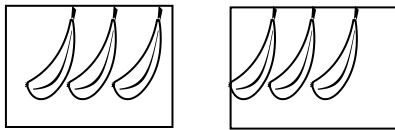
Isurat an multiplication sentence kan minasunod na drawing. Isurat an simbaga kan kada grupo sa pisara



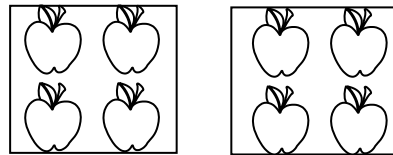
1.  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$



2.  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$



3.  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$



4.  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$



5.  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

## Gibohon 2

Isurat sa papel an tamang simbago.

Pagmultipliy sa 2

$2 \times 1 = \underline{\quad}$

$2 \times 2 = \underline{\quad}$

$2 \times 3 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

$2 \times 5 = \underline{\quad}$

$2 \times 6 = \underline{\quad}$

$2 \times 7 = \underline{\quad}$

$2 \times 8 = \underline{\quad}$

$2 \times 9 = \underline{\quad}$

$2 \times 10 = \underline{\quad}$

Pagmultipliy sa 2

$1 \times 2 = \underline{\quad}$

$2 \times 2 = \underline{\quad}$

$3 \times 2 = \underline{\quad}$

$4 \times 2 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$6 \times 2 = \underline{\quad}$

$7 \times 2 = \underline{\quad}$

$8 \times 2 = \underline{\quad}$

$9 \times 2 = \underline{\quad}$

$10 \times 2 = \underline{\quad}$

## Gibohon 3

Isurat sa suratang papel an tamang simbago.

	2	3	4	5	6	7	8	9	10
x									
2									

## Gibohon 4

Isurat an simbago sa suratang papel.

$2 \times 1 = \underline{\quad} \quad 2 \times 5 = \underline{\quad} \quad 2 \times 2 = \underline{\quad} \quad 2 \times 3 = \underline{\quad} \quad 2 \times 4 = \underline{\quad}$

$2 \times 8 = \underline{\quad} \quad 2 \times 6 = \underline{\quad} \quad 2 \times 9 = \underline{\quad} \quad 2 \times 7 = \underline{\quad} \quad 2 \times 10 = \underline{\quad}$



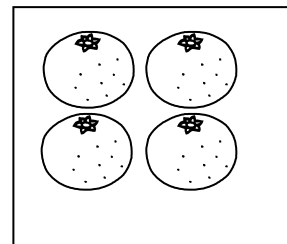
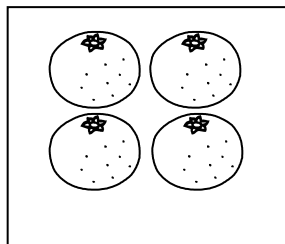
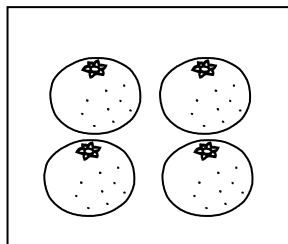
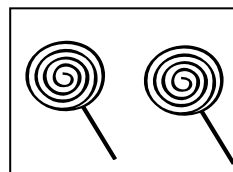
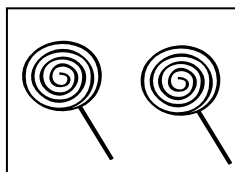
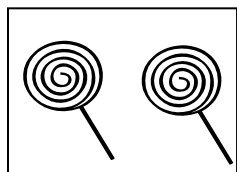
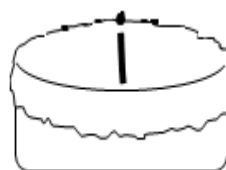
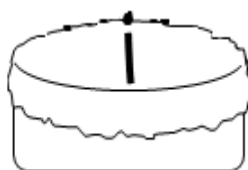
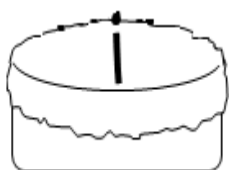
## Gibohon sa Harong

Tuomon an pagmultiply sa 2

Magskip Counting puon sa 2 sagkod 20

## Leksyon 30: Multiplication Facts of 3

### Gibohon 1



## Gibohon 2

Simbagan an minasunod. Isurat an simbaga sa papel.

Pagmultiply sa 3's	Pagmultiply sa 3's
$3 \times 1 = \underline{\quad}$	$1 \times 3 = \underline{\quad}$
$3 \times 2 = \underline{\quad}$	$2 \times 3 = \underline{\quad}$
$3 \times 3 = \underline{\quad}$	$3 \times 3 = \underline{\quad}$
$3 \times 4 = \underline{\quad}$	$4 \times 3 = \underline{\quad}$
$3 \times 5 = \underline{\quad}$	$5 \times 3 = \underline{\quad}$
$3 \times 6 = \underline{\quad}$	$6 \times 3 = \underline{\quad}$
$3 \times 7 = \underline{\quad}$	$7 \times 3 = \underline{\quad}$
$3 \times 8 = \underline{\quad}$	$8 \times 3 = \underline{\quad}$
$3 \times 9 = \underline{\quad}$	$9 \times 3 = \underline{\quad}$
$3 \times 10 = \underline{\quad}$	$10 \times 3 = \underline{\quad}$

## Gibohon 3

Isurat an tamang simbaga sa suratang papel.

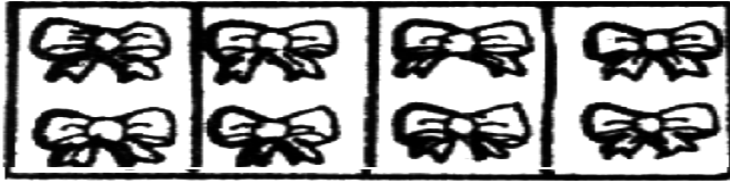
$$3 \times 1 = \underline{\quad} \quad 3 \times 5 = \underline{\quad} \quad 3 \times 2 = \underline{\quad} \quad 3 \times 3 = \underline{\quad} \quad 3 \times 4 = \underline{\quad}$$

$$3 \times 8 = \underline{\quad} \quad 3 \times 6 = \underline{\quad} \quad 3 \times 9 = \underline{\quad} \quad 3 \times 7 = \underline{\quad} \quad 3 \times 10 = \underline{\quad}$$

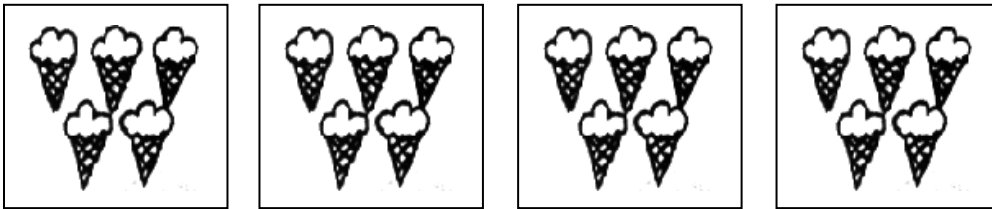
# Leksyon 31: Multiplication Facts of 4

## Gibohon 1

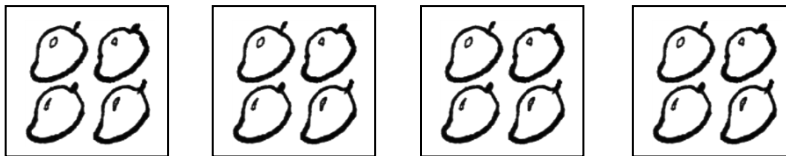
Isurat an Multiplication sentence kan minasunod na drowing.



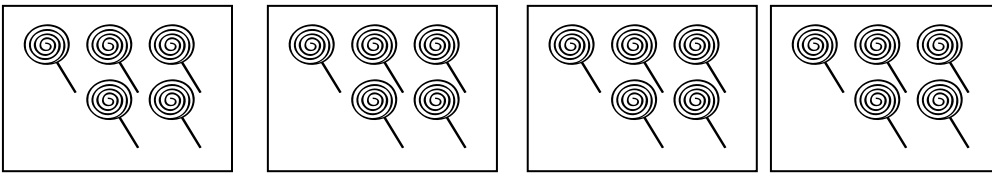
1. Multiplication sentence: \_\_\_\_\_



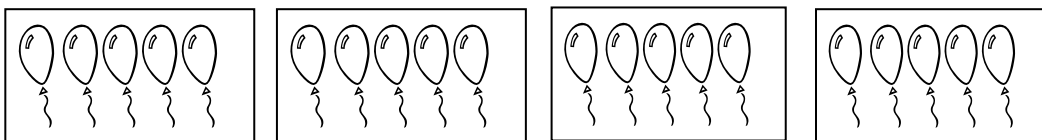
2. Multiplication sentence: \_\_\_\_\_



3. Multiplication sentence: \_\_\_\_\_



4. Multiplication sentence: \_\_\_\_\_



5. Multiplication sentence: \_\_\_\_\_

## Gibohon 2

Simbagan kan kada grupo. Isurat sa Manila Paper an simbaga. An inot na makatapos iyo an gana.

	2	3	4	5	6	7	8	9	10
x									
4									

	5	3	6	2	4	9	8	10	8
x									
4									

	6	4	7	3	5	10	9	8	2
x									
4									

	4	2	5	10	3	8	7	9	6
x									
4									

### Gibohon 3

Simbagan sa papel.

Multiplication by 4's

$4 \times 1 = \underline{\quad}$

$4 \times 2 = \underline{\quad}$

$4 \times 3 = \underline{\quad}$

$4 \times 4 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

$4 \times 6 = \underline{\quad}$

$4 \times 7 = \underline{\quad}$

$4 \times 8 = \underline{\quad}$

$4 \times 9 = \underline{\quad}$

$4 \times 10 = \underline{\quad}$

Multiplication by 4's

$1 \times 4 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

$3 \times 4 = \underline{\quad}$

$4 \times 4 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$6 \times 4 = \underline{\quad}$

$7 \times 4 = \underline{\quad}$

$8 \times 4 = \underline{\quad}$

$9 \times 4 = \underline{\quad}$

$10 \times 4 = \underline{\quad}$

### Gibohon 4

Simbagan sa suratang papel.

$4 \times 1 = \underline{\quad} \quad 4 \times 5 = \underline{\quad} \quad 4 \times 10 = \underline{\quad} \quad 4 \times 6 = \underline{\quad} \quad 4 \times 4 = \underline{\quad}$

$4 \times 8 = \underline{\quad} \quad 4 \times 3 = \underline{\quad} \quad 4 \times 9 = \underline{\quad} \quad 4 \times 7 = \underline{\quad} \quad 3 \times 2 = \underline{\quad}$

Gibohon sa Harong

Kumpletohon an table dangan tuomon.

x	0	1	2	3	4	5	6	7	8	9	10
0											
1											
2											
3											
4											

## Leksyon 32: Multiplying by 5's

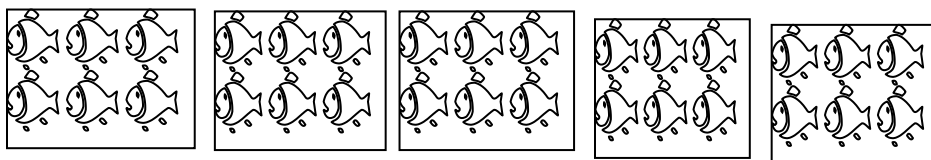
### Gibohon 1

Hilingon an kada set. Isurat sa suratang papel an tamang Multiplication Sentence.



1. Addition sentence \_\_\_\_\_

Multiplication sentence \_\_\_\_\_



2. Addition sentence \_\_\_\_\_

Multiplication sentence \_\_\_\_\_



3. Addition sentence \_\_\_\_\_

Multiplication sentence \_\_\_\_\_



4. Addition sentence \_\_\_\_\_

Multiplication sentence \_\_\_\_\_

## Gibohon 2

Simbagan sa papel nin tama saka marikas.

Multiplication by 5's

$5 \times 1 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

$5 \times 7 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

Multiplication by 5's

$1 \times 5 = \underline{\quad}$

$2 \times 5 = \underline{\quad}$

$3 \times 5 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$6 \times 5 = \underline{\quad}$

$7 \times 5 = \underline{\quad}$

$8 \times 5 = \underline{\quad}$

$9 \times 5 = \underline{\quad}$

$10 \times 5 = \underline{\quad}$

## Gibohon 3

	5	2	1	4	3	8	7	9	6
X									
5									
	4	2	5	10	3	8	7	9	6
x									
5									

## Gibohon 4

Simbagan sa suratang papel.

$5 \times 4 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$5 \times 7 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 0 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

## Leksyon 33: Multiplying Number by 10

### Gibohon 1

Simbagan sa suratang papel. Aramon an pattern.

$10 \times 1 = \underline{\quad}$

$10 \times 2 = \underline{\quad}$

$10 \times 3 = \underline{\quad}$

$10 \times 4 = \underline{\quad}$

$10 \times 5 = \underline{\quad}$

$10 \times 6 = \underline{\quad}$

$10 \times 7 = \underline{\quad}$

$10 \times 8 = \underline{\quad}$

$10 \times 9 = \underline{\quad}$

$10 \times 10 = \underline{\quad}$

$1 \times 10 = \underline{\quad}$

$2 \times 10 = \underline{\quad}$

$3 \times 10 = \underline{\quad}$

$4 \times 10 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$6 \times 10 = \underline{\quad}$

$7 \times 10 = \underline{\quad}$

$8 \times 10 = \underline{\quad}$

$9 \times 10 = \underline{\quad}$

$10 \times 10 = \underline{\quad}$

### Gibohon 2

Isurat sa suratang papel an tamang simbago.

$1. 8 \times 10 = \underline{\quad}$

$2. 4 \times 10 = \underline{\quad}$

$3. 7 \times 10 = \underline{\quad}$

$4. 2 \times 1 = \underline{\quad}$

$5. 10 \times 10 = \underline{\quad}$

$6. 10 \times 9 = \underline{\quad}$

$7. 10 \times 5 = \underline{\quad}$

$8. 10 \times 3 = \underline{\quad}$

$9. 10 \times 6 = \underline{\quad}$

$10. 10 \times 1 = \underline{\quad}$

Gibohon sa harong

Tuomon an tsart.



## **Leksyon 34: Analyzing 1-Step Word Problems Involving Multiplication of Whole Number Including Money**

### **Gibohon 1**

Basahon an lambing sitwasyon saka isurat an word problem sa suratang papel. Sunudon an direksyon para makua an tamang simbag.

Si Emily igwang 4 na supot na bayawas. Kada supot igwa nin 6 na pidasong laog. Pira gabos an bayawas igwa si Emily?

### **Primerong Grupo**

1. Laganan nin linya kun ano an hinahapot sa word proble.
2. Ilaog sa kahon an mga itinaong numero.
3. Bilogan an word clue.
4. An lider ipapahiling sa klase an 4 na supot na igwang laog na 6 na bayawas gamit an saiyang counters (dyulen).
5. Isurat an number sentence dangan simbagan.

### **Ikaduwang grupo**

1. Laganan nin linya kun ano an hihapot sa word problem.
2. Ilaog sa kahon an mga itinaong numero.
3. Bilogan an word clue.
4. An lider ipapahiling sa drowing an 4 na supot na igwang 6 na bayawas.
5. Isurat an number sentence dangan simbagan.

### **Ikatulong grupo**

1. Laganan nin linya kun ano an hihapot sa word problem.
2. Ilaog sa kahon an mga itinaong numero.
3. Bilogan an word clue.
4. An lider ipapahiling sa klase an 4 na supot na igwang laog na 6 na bayawas gamit an number line.
5. Isurat an number sentence dangan simbagan.

### **Ika-apat na grupo**

1. Laganan nin linya kun ano an hihapot sa word problem.
2. Ilaog sa kahon an mga itinaong numero
3. Bilogan an word clue.
4. An lider isusurat an mga simbag sa minasunod na hapot.
  - a. Ano an hihapot sa word problem?
  - b. Ano an mga itinaong numero?
  - c. Ano an word clue?
  - d. Ano an gigibohon mo para makua an tamang simbag?
5. Isurat an number sentence dangan simbagan.

### **Gibohon 2**

Magibo nin sadiring word problem saka simbagan sa suratang papel.

### Gibohon 3

Basahon saka simbagan an word problem. Pilion an tamang simbag buda bilogan an letra kaini. Gibohon sa suratang papel.

Si Herman igwa nin 5 kahon na kawatan. Kada kahon may laog na 6 na oro-awto. Pira gabos an oro-awto igwa si Herman?

1. Ano an hihapot sa problema?
  - a. An bilang kan kahon
  - b. An bilang kan oro-awto sa kada kahon
  - c. An bilang kan gabos na oro-awto
  
2. Ano an mga numerong itinao?
  - a. 5 kahon
  - b. 6 na oro-awto
  - c. 6 na oro-awto , 5 kahon
  
3. Ano an word clue?
  - a. Gurano?
  - b. Pira gabos?
  - c. Ano an laog?

4. Ano an gigibohon para masimbagan an word problem?
- a. madugang
  - b. mabawas
  - c. mamultiply
5. Ano an number sentence?
- a.  $5 + 7 = N$
  - b.  $7 - 56 = N$
  - c.  $5 \times 7 = N$
6. Ano an tamang simbag?
- a. 12 oro-awto
  - b. 2 oro-awto
  - c. 35 oro-awto

### **Gibohon sa Harong**

Maggibo nin sadiring word problem dangan simbagan.

## **Leksyon 35: Analyzing and Solving 2-Step Word Problems Involving Multiplication of Whole Numbers As Well As Addition and Subtraction Including Money Aldaw 1**

### **Gibohon 1**

Basahon marhay buda intindihon an word problem. Sunudon an direksyon para makua an tamang simbag

Php5 an sarong batag. Si Tiya Linda nagbakal nin 3 batag. Nagtao siya nin Php20. Gurano an saiayang sukli?

### **Primerong Grupo**

1. Laganan nin linya kun ano an hihapot sa word problem.
2. Ilaog sa kahon an mga itinaong numero.
3. Bilogan an word clue.
4. An lider ipapahiling sa klase an 3 batag saka an saiayang kagrupo mabakal kaini na may Php20 na kwarta. (Gumamit 20 pidasong piso o 4 na Php5)
5. Isurat an number sentence dangan simbagan.

### **Ikaduwang grupo**

1. Laganan nin linya kun ano an hihapot sa word problem.
2. Ilaog sa kahon an mga itinaong numero.
3. Bilogan an word clue.

4. An lider ipapahiling sa drowing an 3 batag.  
Ikaag sa tungod kan kada batag an Php5 saka magdurudobling dugang.
5. Isurat an number sentence dangan simbagan.

### **Ikatulong grupo**

1. Laganan nin linya kun ano an hihapot sa word problem.
2. Ilaog sa kahon an mga itinaong numero.
3. Bilogan an word clue.
4. An lider ipapahiling ini sa klase gamit an number line.
5. Isurat an number sentence dangan simbagan.

### **Ika-apat na grupo**

1. Laganan nin linya kun ano an hihapot sa word problem.
2. Ilaog sa kahon an mga itinaong numero.
3. Bilogan an word clue.
4. An lider isusurat an mga simbag sa minasunod na hapot.
  - a. Ano an hihapot sa word problem?
  - b. Ano an mga itinaong numero?
  - c. Ano an word clue?
  - d. Ano an hidden question?
  - e. Ano an gigibohon mo para makua an tamang simbag?
5. Isurat an number sentence dangan simbagan.

## Gibohon 2

Basahon marhay buda intindihon an word problem. Simbagan an mga hapot.

Si Elena nagbakal 3 pad na papel na Php8 an kada saro saka 5 lapis na Php4 man an saro. Gurano gabos an ibinayad niya?

- ❖ Ano an hihapot? \_\_\_\_\_
- ❖ Ano an given? \_\_\_\_\_
- ❖ Ano an word clue? \_\_\_\_\_
- ❖ Ano an hidden question? \_\_\_\_\_
- ❖ Ano an gigibohon mo para makua an tamang simbag? \_\_\_\_\_
- ❖ Ano an number sentence? \_\_\_\_\_
- ❖ Ano an tamang simbag? \_\_\_\_\_

Si Tiyo Jonas nagguno nin 5 tapayas kan aga saka 8 tapayas sa hapon. Kun ipinabakal niya ini nin Php10, gurano an nakua niyang kwarta?

- ❖ Ano an hihapot? \_\_\_\_\_
- ❖ Ano an given? \_\_\_\_\_
- ❖ Ano an word clue? \_\_\_\_\_
- ❖ Ano an hidden question? \_\_\_\_\_
- ❖ Ano an gigibohon mo para makua an tamang simbag? \_\_\_\_\_

- ❖ Ano an number sentence? \_\_\_\_\_
- ❖ Ano an tamang simbag? \_\_\_\_\_

Si Analie igwa nin 20 empanda. Pigtao niya an 15 pidaso sa mga amiga niya saka ipinabakal an natada nin Php5 an kada saro. Gurano an nakua niyang kwarta?

- ❖ Ano an hihapot? \_\_\_\_\_
- ❖ Ano an given? \_\_\_\_\_
- ❖ Ano an word clue? \_\_\_\_\_
- ❖ Ano an hidden question? \_\_\_\_\_
- ❖ Ano an gigibohon mo para makua an tamang simbag? \_\_\_\_\_
- ❖ Ano an number sentence? \_\_\_\_\_
- ❖ Ano an tamang simbag? \_\_\_\_\_

### **Gibohon 3**

An kada grupo magibo nin sadiring 2-step word problem dangan simbagan.

Pweding gamiton na halimbawa ini.

Si \_\_\_\_\_ nagbakal nin \_\_\_\_\_ kantidad  
 Php \_\_\_\_ saka \_\_\_\_\_ kantidad Php \_\_\_\_\_.  
 Pira gabos an binayadan niya?



## Gibohon 4

Basahon saka intindihon an word problem. Bilogan an letra kan tamang simbago. Gibohon ini sa suratang papel.

An Grade 2 nag volunteer magtanom nin talong sa Gulayan Project kan eskwelahan. Nagtanom sinda nin 10 semilya sa kada raya sa 4 na parsel. Kun an 8 kaini nagadan huli sa makusog na pag-uran, pira na sana an nabuhay sa mga ini?

1. Ano an hihapot sa word problem?
  - a. an bilang kan talong na itinanom
  - b. an bilang kan raya na pigtanoman
  - c. an bilang kan talong na nabuhay
  
2. Ano an mga numerong itinao?
  - a. 10 semilya sa 4 na plot
  - b. 4 na parsel saka 8 semilya
  - c. 10 semilya, 4 na parsel, 8 semilya
  
3. Ano an word clue?
  - a. Pira gabos?
  - b. Gurano gabos?
  - c. Pira an sukli?

4. Ano an hidden question?
  - a. an bilang kan parsela
  - b. an bilang kan talong na nagadan
  - c. an bilang kan talong na itinanom sa 4 na parsel
5. Ano an gigibohon mo para makua an tamang simbag?
  - a. Madugang saka mabawas
  - b. Mabawas saka mamultiply
  - c. Mamultiply saka mabawas
6. Ano an number sentence?
  - a.  $(4 \times 10) - 8 = N$
  - b.  $(10 - 8) \times 4 = N$
  - c.  $(4 + 8) - 10 = N$
7. Ano an tamang simbag?
  - a. 32 na talong
  - b. 8 talong
  - c. 2 talong

### **Gibohon sa Harong**

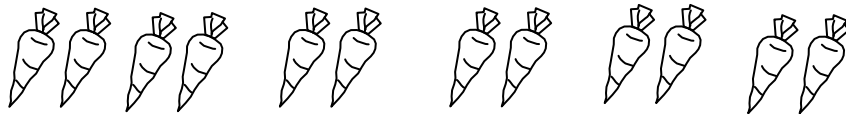
Magkopya nin 2-step word problem sa libro nindo dangan simbagan sa papel.

### **Enrichment/Summative Test**

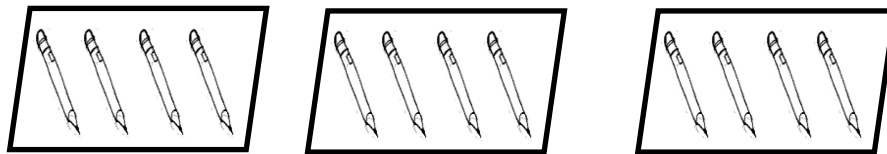
Sisimbagan kan kada aki sa suratang papel.

**Direksyon.** Basahon saka intindihon an minasunod.  
Isurat an simbag sa suratang papel.

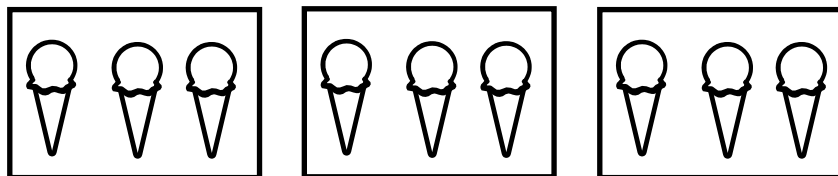
A. Isurat an addition sentence saka multiplication sentence kan minasunod na drowing.



1. Addition sentence \_\_\_\_\_  
Multiplication sentence \_\_\_\_\_



2. Addition sentence \_\_\_\_\_  
Multiplication sentence \_\_\_\_\_



3. Addition sentence \_\_\_\_\_  
Multiplication sentence \_\_\_\_\_

E. Basahon saka pilion an letra kan tamang simbag.

Si Romulo nagguno nin 5 basket na guyabano. Kun an kada basket igwa nin laog na 8 guyabano saka itinao man niya an 4 sa kataid ninda, pirang guyabano an natada saiya?

1. Ano an hihapot sa word problem?
  - a. An bilang kan guyabano na pigguno
  - b. an bilang kan itinaong guyabano sa kataid
  - c. an bilang kan natadang guyabano
2. Ano an given?
  - a. 5 basket saka 8 na guyabano
  - b. 5 basket saka 4 na guyabano
  - c. 5 basket, 8 guyabano, 4 na guyabano
3. Ano an gigibohon para masimbagan an word problem?
  - a. Madugang saka masalin
  - b. Mamultiply saka madugang
  - c. Mamultiply saka masalin
4. Ano an number sentence?
  - a.  $(5 \times 8) - 4 = N$
  - b.  $(5 \times 8) + 4 = N$
  - c.  $(5 + 8) \times 4 = N$
5. Ano an tamang simbag?
  - a. 36 na guyabano
  - b. 44 na guyabano
  - c. 52 na guyabano

## **Lekyon 36: Model and Describe Division Situations in which Sets are Separated into Equal Parts**

### **Gibohon 1**

Ipahiling sa drowing an minasunod na word problems. Isurat an division sentence dangan simbagan. Gibohon ini sa Manila Paper.

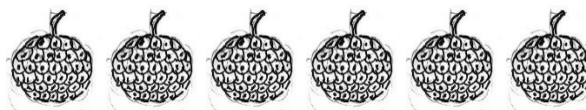
1. Si Cecilia igwa nin 9 na burak. Gusto niya ining  
ining  
ikaag sa 3 plorera. Pirang burak an ikakaag niya sa kada plorera?
2. Si Nora igwa nin 20 lollipop. Gusto niya ining itao sa 5 amigos na aki. Pirang lollipop an makukua kan kada aki?
3. Si Mrs. Razal nagpudo nin 18 lukban. Itatao niya ini sa 6 niyang amiga. Pirang lukban an itatao niya sa kada saro?
4. Si Joy igwa nin 24 mansanas. Ikakaag niya ini sa 6 na kahon. Pirang mansanas an ikakaag niya sa kada kahon?

## Gibohon 2

Igrupo an mga drawing saka simbagan an division sentence. Isurat ini sa suratang papel.



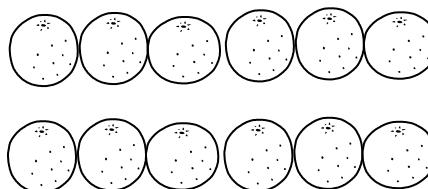
1.  $8 \div 2 =$  \_\_\_\_\_



2.  $6 \div 3 =$  \_\_\_\_\_



3.  $8 \div 4 =$  \_\_\_\_\_



4.  $12 \div 3 =$  \_\_\_\_\_



5.  $10 \div 5 =$  \_\_\_\_\_

### Gibohon 3

Idrowing, isurat an division sentence dangan simbagan sa suratang papel.

1. 12 mangga ikakaag sa 3 supot
2. 10 melon ikakag sa 5 basket
3. 8 mansanas ikakaag sa 2 tray
4. 15 bunay ikakaag sa 5 salagan
5. 16 na krayola ikakag sa 2 kahon

### Gibohon sa Harong

Idrowing an minasunod saka isurat an division sentence sa suratang papel.

- |   |   |
|---|---|
| 1. 24 Aki<br>6 na aki sa kada raya<br>_____         | 4. 15 boy scouts<br>5 sa kada patrol<br>_____     |
| 2. 21 na holen<br>7 na holen sa kada kahon<br>_____ | 5. 20 sira<br>5 sira sa kada<br>aquarium<br>_____ |
| 3. 24 bunay<br>6 na tray<br>_____                   |   |

## Leksyon 37: Division as Repeated Subtraction

### Gibohon 1

Paulit-ulit na bawasan an mga ini ki pararehong bilang. Isurat an subtraction sentence saka division sentence sa suratang papel.

Group I: Pirang 5 sa 25?

Group II: Pirang 4 sa 20?

Group III: Pirang 3 sa 21?

Group IV: Pirang 2 sa 12?

### Gibohon 2

Isurat sa papel an repeated subtraction kan minasunod na division sentence saka simbagan.

1.  $12 \div 3 = \underline{\quad}$     2.  $10 \div 2 = \underline{\quad}$     3.  $15 \div 5 = \underline{\quad}$

4.  $24 \div 6 = \underline{\quad}$     5.  $18 \div 3 = \underline{\quad}$

### Gibohon 3

Simbagan kan kada grupo an minasunod.

Padurudobling bawasan an numero sagkod sa siro. Bilangon kun pirang beses nagbawas. Isurat an division sentence saka simbagan. Isurat an simbagan sa Manila Paper.



**Group I**

Pirang 3 sa 12?

Repeated

Subtraction \_\_\_\_\_

Division sentence \_\_\_\_\_

**Group II**

Pirang 5 sa 15?

Repeated

Subtraction \_\_\_\_\_

Division sentence \_\_\_\_\_

**Group III**

Pirang 4 sa 20?

Repeated

Subtraction \_\_\_\_\_

Division sentence \_\_\_\_\_

**Group IV**

Pirang 2 sa 14?

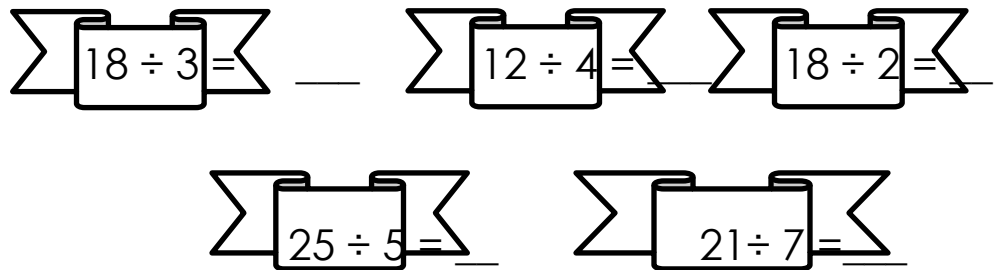
Repeated

Subtraction \_\_\_\_\_

Division sentence \_\_\_\_\_

## Gibohon 4

Ipahiling an division sentence bilang durudobleng pagbawas nin pararehong numero. Gibohon ini sa suratang papel.



## Gibohon sa Harong

Ipahiling an repeated subtraction. Isurat an division sentence sa suratang papel.

1. Pirang 3 sa 24?
2. Pirang 2 sa 20?
3. Pirang 4 sa 24?
4. Pirang 5 sa 30?

## Leksyon 38: Division as Equal Jumps on the Number Line

### Gibohon 1

Magdrawing nin number line saka ipahiling an durudobleng pagbawas nin pararehong numero sagkod sa 0. Isurat an subtraction sentence saka division sentence kan minasunod.

1.  $18 - 3$

4.  $28 - 7$

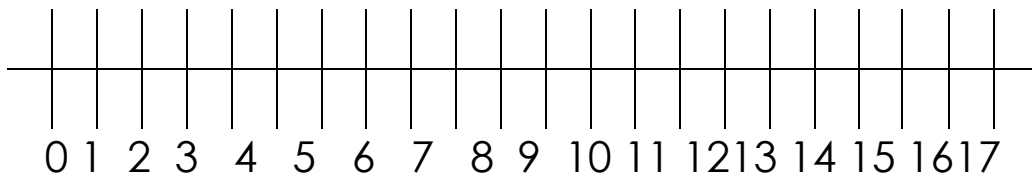
2.  $20 - 5$

5.  $30 - 6$

3.  $24 - 6$

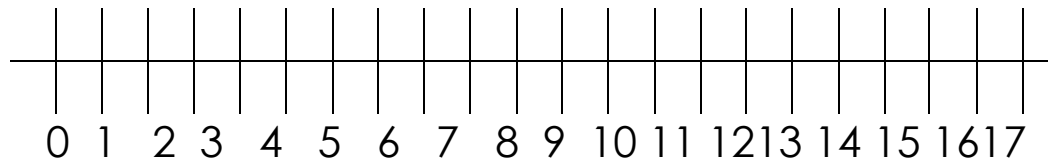
### Gibohon 2

Ipahiling sa number line an repeated subtraction. Isurat an division sentence saka simbagan. Gibohon sa suratang papel.



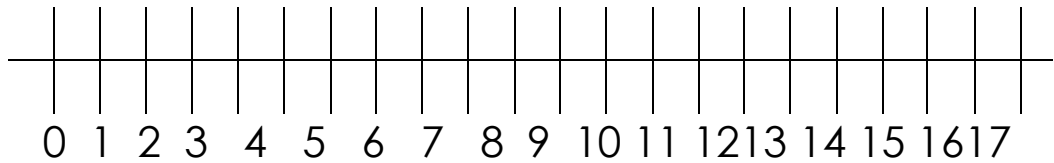
1. Repeated subtraction:  $15 - 5 =$  \_\_\_\_\_

Division Sentence: \_\_\_\_\_



2. Repeated subtraction:  $15 - 3 =$  \_\_\_\_\_

Division Sentence: \_\_\_\_\_



3. Repeated subtraction:  $16 - 4 =$  \_\_\_\_\_  
 Division Sentence: \_\_\_\_\_

### Gibohon sa Harong

Ipahiling sa number line an minasunod na division sentence. Gibohon ini sa suratang papel.

1.  $18 \div 6 =$

4.  $25 \div 5 =$

2.  $24 \div 4 =$

5.  $28 \div 4 =$

3.  $21 \div 7 =$

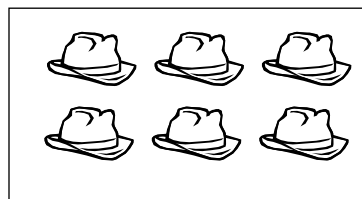
6.  $27 \div 3 =$

## Leksyon 39: Formation of Equal Groups

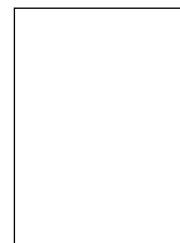
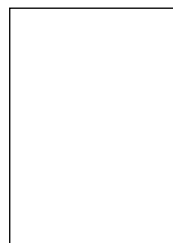
### Gibohon 1

Barangaon an mga bagay sa pararehong bilang. Idrowing sa kahon saka isurat an division sentence. Ipahiling sa klase kun pano nakua an simbag.

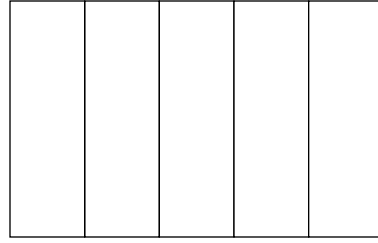
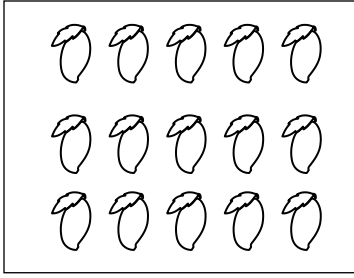
1.



\_\_\_\_\_  $\div$  \_\_\_\_\_

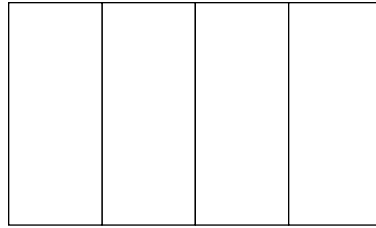
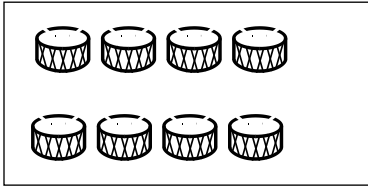


2.



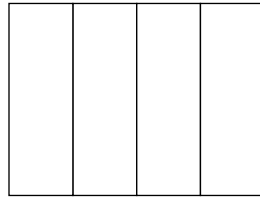
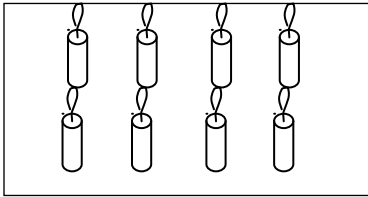
$$\underline{\hspace{2cm}} \div \underline{\hspace{2cm}} = \square$$

3.



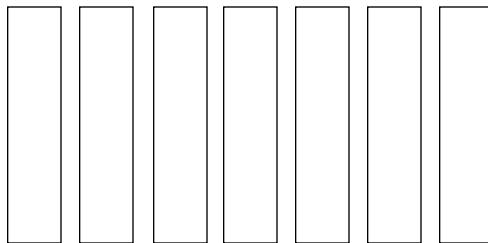
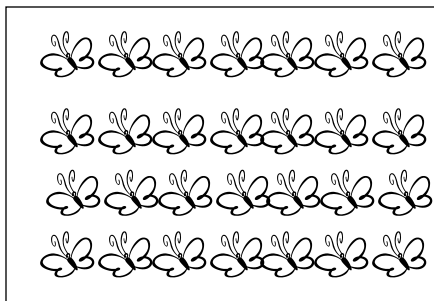
$$\underline{\hspace{2cm}} \div \underline{\hspace{2cm}} = \square$$

4.



$$\underline{\hspace{2cm}} \div \underline{\hspace{2cm}} = \square$$

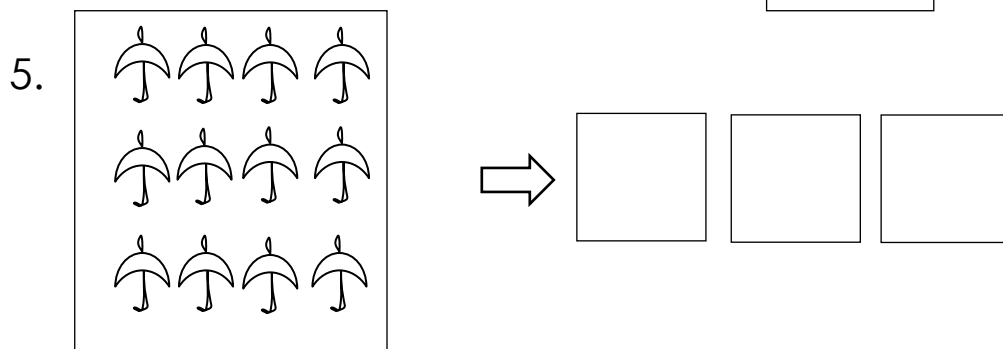
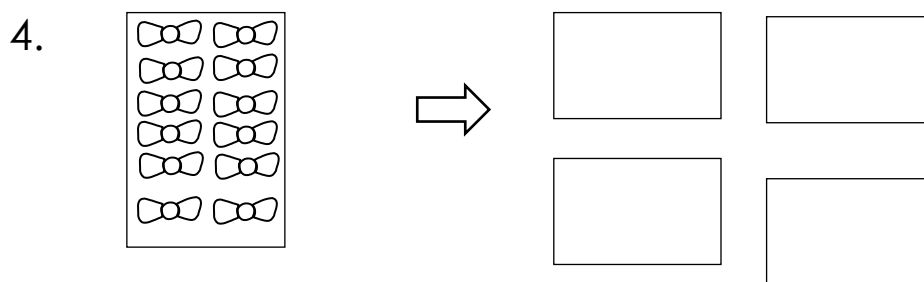
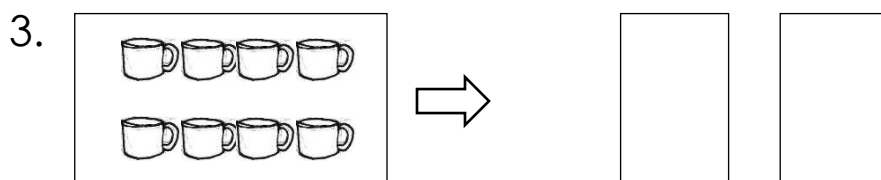
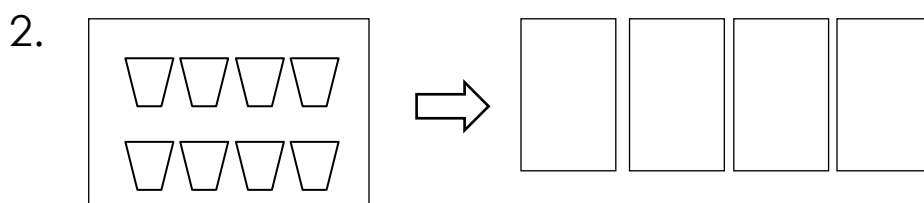
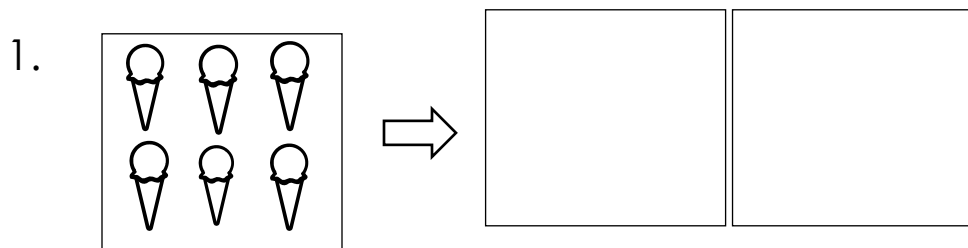
5.



$$\underline{\hspace{2cm}} \div \underline{\hspace{2cm}} = \square$$

## Gibohon 2

Idrowing an mga sets sa kahon. Barangaon nin pararehong bilang.



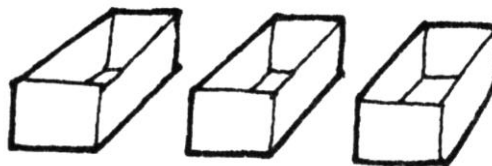
### Gibohon 3

Basahon saka intindihon an kada bilang.  
Idrawing sa papel saka barangaon. Isurat an division sentence.

1. 20 bayawas sa 4 supot
2. 18 santol sa 3 plastik
3. 15 burak sa 5 plorera
4. 9 na sira sa 3 aquarium
5. 16 na bunay sa 4 na salagan

### Gibohon 4

Barangaon an mga sets sa parehong bilang.  
Isurat an simbag sa linya. Gibohon sasuratang papel.



Igwa ki 3 mang \_\_\_\_ sa 12

Division sentence: \_\_\_\_\_



Igwang \_\_\_\_ na sugok sa kada tray

Igwang 2 mang \_\_\_\_ sa 18

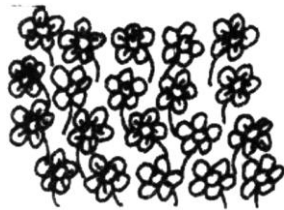
Division sentence: \_\_\_\_\_



Igwang \_\_\_ na lapis sa kada bote

Igwang 5 mang \_\_\_ sa 15

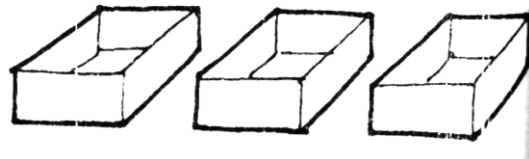
Division sentence: \_\_\_\_\_



Igwang \_\_\_ na burak sa kada plorera

Igwang 4 na mang \_\_\_ sa 20

Division sentence: \_\_\_\_\_



Igwang \_\_\_ na bola sa kada kahon

Igwang 3 mang \_\_\_ sa 9

Division sentence: \_\_\_\_\_



## Gibohon sa Harong

Idrawing an tamang bilang sa laog kan kahon.

1.  $4 \div 2 = 2$

--	--

2.  $10 \div 2 = 5$

--	--

3.  $15 \div 3 = 5$

--	--	--

4.  $12 \div 4 = 3$

--	--	--	--

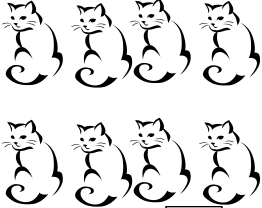
5.  $20 \div 5 = 4$


--	--	--	--	--

## Leksyon 40: Division of Numbers Found in Multiplication Tables of 2, 3

### Gibohon 1

Igrupo an mga drawing saka isurat an simbag sa papel.

1.   
 $8 \div 2 = \square$

2.   
 $10 \div 2 = \square$

3.

$8 \div 4 = \square$

4.

$6 \div 3 = \square$

5.

$10 \div 2 = \square$

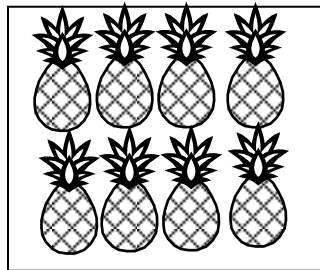
6.

$9 \div 3 = \square$

## Gibohon 2

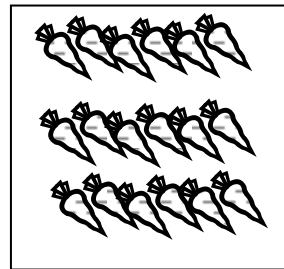
Isurat sa papel an tamang simbago.

1. Pira an  $8 \div 2$ ?



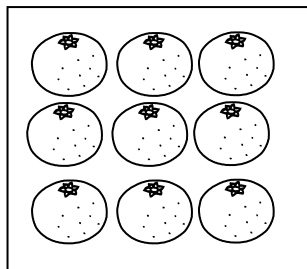
$8 \div 2 = \underline{\hspace{2cm}}$

2. Pira an  $18 \div 2$ ?



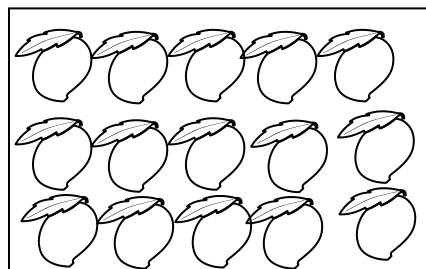
$18 \div 2 = \underline{\hspace{2cm}}$

3. Pira an  $9 \div 3$ ?



$9 \div 3 = \underline{\hspace{2cm}}$

4. Pira an  $15 \div 3$ ?



$15 \div 3 = \underline{\hspace{2cm}}$

### Gibohon 3

Kopyahon sa suratang papel saka simbagan.

÷	6	12	18	24	30	36	42	48	54
2									
3									

### Gibohon sa Harong

Kumpletohon an tsart. Isurat sa papel.

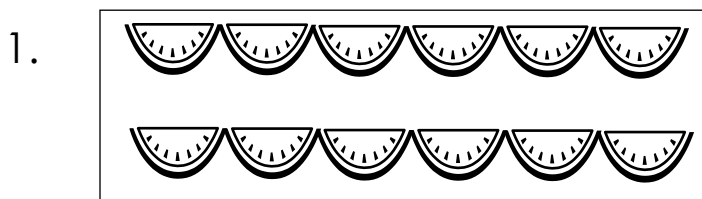
Bangaon sa 2	
Dividend	Quotient
16	
24	
32	
40	

Bangaon sa 3	
Dividend	Quotient
18	
27	
36	
45	

## Leksyon 41: Dividing by 4 and 5

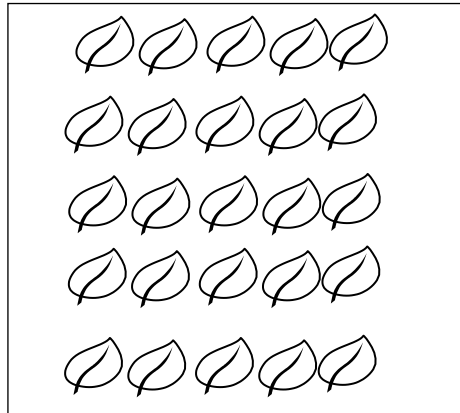
### Gibohon 1

Isurat sa papel an tamang simbag.



$$\square \div 4 = 3$$

2.



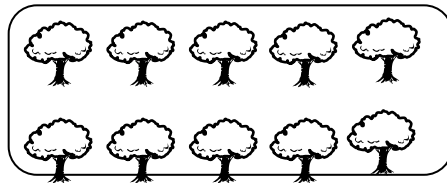
$$\square \div 4 = 3$$

3.

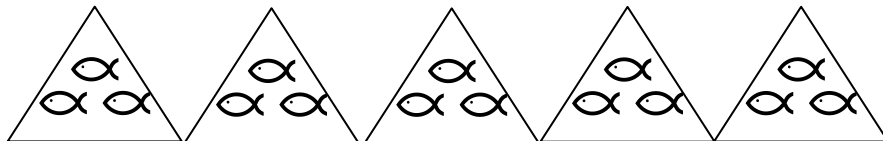


$$16 \div 4 = \square$$

4.



$$\square \div 5 = 2$$



$$15 \div \square = 3$$

## Gibohon 2

Isurat an division sentence. Gibohon sa Manila Paper.

1. 28 myembro  
4 sa kada grupo  
 $\underline{\quad} \div \underline{\quad} = \underline{\quad}$

4. 20 myembro  
5 sa kada grupo  
 $\underline{\quad} \div \underline{\quad} = \underline{\quad}$

2. 36 myembro  
4 sa kada grupo  
 $\underline{\quad} \div \underline{\quad} = \underline{\quad}$

5. 25 myembro  
5 sa kada grupo  
 $\underline{\quad} \div \underline{\quad} = \underline{\quad}$

3. 15 myembro  
5 sa kada grupo  
 $\underline{\quad} \div \underline{\quad} = \underline{\quad}$

6. 40 myembro  
5 sa kada grupo  
 $\underline{\quad} \div \underline{\quad} = \underline{\quad}$

## Gibohon 3

Simbagan an division sentence. Isurat sa papel.

1.  $4 \sqrt{28}$

2.  $4 \sqrt{16}$

3.  $4 \sqrt{12}$

4.  $5 \sqrt{20}$

5.  $5 \sqrt{35}$

6.  $5 \sqrt{40}$

## Gibohon 4

Isurat an nawawarang numero. Simbagan sa suratang papel.

1.  $32 \div 4 = \underline{\quad}$

4.  $30 \div \underline{\quad} = 6$

2.  $24 \div \underline{\quad} = 4$

5.  $15 \div 5 = \underline{\quad}$

3.  $\underline{\quad} \div 4 = 4 \underline{\quad}$

6.  $\underline{\quad} \div 5 = 7$

## Gibohon sa Harong

Simbagan an minasunod. Hanapon an simbaga sa tsart saka koloran ini.

10	5	3	4	8
6	2	1	13	12
11	9	12	7	15

1.  $9 \div 3 = \underline{\quad}$  ----- pink
2.  $20 \div 4 = \underline{\quad}$  ----- yellow
3.  $24 \div 2 = \underline{\quad}$  ----- orange
4.  $8 \div 8 = \underline{\quad}$  ----- red
5.  $15 \div 1 = \underline{\quad}$  ----- blue
6.  $30 \div 5 = \underline{\quad}$  ----- green

## Leksyon 42: Dividing Numbers by 10

### Gibohon 1

Basahon saka intindihon an sitwasyon. Gibohon kan kada grupo an direksyon.

Si Kapitan matao nin 50 kilos na bagas sa 10 pamilya na naapektuhan kan bagyo. Pirang kilo an makukua kan?

Group I – Ipahiling sa klase gamit an 50 sticks. Itatao ini sa 10 aki.

Group II – Idrawing sa pisara saka igrupo sa 10

Group III – Ipahiling gamit an number line

Group IV – Ipahiling gamit an skip counting

### Gibohon 2

Kopyahon sa papel saka simbagan tulos.

1.  $10 \overline{)40}$       2.  $10 \overline{)20}$       3.  $10 \overline{)60}$

4.  $10 \overline{)70}$       5.  $10 \overline{)30}$       6.  $10 \overline{)50}$

## Gibohon 4

Isurat an tamang simbago sa linya. Gibohon ini sa suratang papel.

1.  $60 \div 10 =$   
—

4.  $30 \div \_ = 3$

2.  $40 \div \_ = 4$

5.  $80 \div 10 = \_$

3.  $\_ \div 10 = 9$

6.  $\_ \div 10 = 1$

## Gibohon sa Harong

Tuomon an basic division facts 1, 2, 3, 4, 5, saka 10



## Leksyon 43: Analyzing 1-Step Word Problems Involving Division

### Gibohon 1

Basahon an word problem saka intindihon. Simbagan ini sa Manila Paper. An lider ipapaliwanag an simbaga kan grupo.

#### Group 1

Si Tiya Nida nangua nin 48 na petsay sa harden. Itinao niya ini sa 3 niyang kataid. Pirang petsay an nakua kan kada sarong?

- Ano an hihapot sa problem? Linyahan ini.
- Ano an given? Ilaog ini sa kahon.
- Ano an word clue? Bilogan ini sa problem.
- Ano an gigibohon mo para makua an simbaga?
- Isurat an division sentence. \_\_\_\_\_
- Ano an tamang simbaga? \_\_\_\_\_

#### Group 2

Si Nestor nagbakal nin 7 libro sa kantidad na Php42. Gurano an presyo kan kada sarong?

- Ano an hinahapot sa problem? Linyahan ini.
- Ano an given? Ilaog ini sa kahon.
- Ano an word clue? Bilogan ini sa problem.
- Ano an gigibohon mo para makua an simbaga?
- Isurat an division sentence. \_\_\_\_\_
- Ano an tamang simbaga? \_\_\_\_\_

### **Group 3**

Si Precy nagbakal nin 21 tabletas sa abo.  
Matumar siya kaini nin 3 tabletas sa kada aldaw.  
Pirang aldaw niya ini tutumaron?

- Ano an hihapot sa problem? Linyahan ini.
- Ano an given? Ilaog ini sa kahon.
- Ano an word clue? Bilogan ini sa problem.
- Ano an gigibohon mo para makua an simbag?
- Isurat an division sentence. \_\_\_\_\_
- Ano an tamang simbag? \_\_\_\_\_

### **Group 4**

Si Nimfa nakakua nin 15 na sugok sa 3 salagan.  
Pirang sugok an nakua niya sa kada salagan?

- Ano an hihapot sa problem? Linyahan ini.
- Ano an given? Ilaog ini sa kahon.
- Ano an word clue? Bilugan ini sa problem.
- Ano an gigibohon mo para makua an simbag?
- Isurat an division sentence. \_\_\_\_\_
- Ano an tamang simbag? \_\_\_\_\_

## **Gibohon 2**

An kada grupo mapili kan lider. Magibo nin sadiring word problem saka simbagan. Isurat sa Manila paper saka ipresentar kan lider an output sa klase.

### Gibohon 3

Pumili nin sarong word problem. Kopyahon ini asin simbagan an mga hapot sa suratang papel:

A. Si Ofelia igwa nin 35 libo na binakal.

Nagpatabang siya sa 5 aki para darahon ini.

Pirang libro an dadarahon kan kada aki?

B. Si Lolita nagbakal nin 24 mangga. Itinao niya

ini sa 6 niyang aki. Pirang mangga an pigtao

niya sa kada aki?

- Ano an hihapot sa problem? Linyahan ini.
- Ano an given? Ilaog ini sa kahon.
- Ano an word clue? Bilogan ini sa problem
- Ano an gigibohon mo para makua an simbag?
- Isurat an division sentence. \_\_\_\_\_
- Ano an tamang simbag? \_\_\_\_\_

### Gibohon 4

Basahon an word problem nin marhay saka simbagan an mga hapot. Ipahiling kun pano nakua an simbag sa suratang papel.

Si Alberto igwa nin 18 na dyulen. Gusto niya ining itao sa 3 niyang tugang. Pirang dyulen an makukua kan kada sarong?

## **Gibohon sa Harong**

Basahon nin maray saka simbagan an minasunod na hapot. Isurat sa papel.

Si Andrie nagbayd nin Php 18 para sa batag. Kun an sarong batag nagkakantidad nin Php3, pirang batag an binakal niya?

## **Leksyon 31: Telling what is asked, what are given, the word clue, the hidden question, Transforming Word problems into Number sentences and Stating the complete answer**

### **Gibohon 1**

Igrupo an mga aki sa 4. Tawanan nin word problem an kada grupo saka pasimbagan ini. Isurat ini sa Manila Paper.

- Ano an hihapot sa problem? Linyahan ini.
- Ano an given? Ilaog ini sa kahon.
- Ano an word clue? Bilogan ini sa problem.
- Ano an hidden question? Simbagan na ini.
- Ano an gigibohon mo para makua an simbag?
- Isurat an number sentence. \_\_\_\_\_
- Ano an tamang imbag? \_\_\_\_\_

### **Group 1**

Si Aling Onding igwang 8 bag na santol. An sarong bag igwang laog na 5 santol. Napabakal niya ini nin Php40. Gurano an kantidad kan kada santol?

### **Group 2**

Si Marichu nagbakal nin 16 na bag na asukar. An kada bag igwa nin laog na 5 kilo. Pigkaag niya ini sa saradit na plastik na 2 kilo an laog. Pirang plastic an nagamit niya?

### **Group 3**

Si Juliet nagbakal 2 supot na mais na may laog na 6 na mais an kada supot. Kun an binayadan niya Php48, gurano an kantida kan sarong mais?

### **Group 4**

Si Blesila nagtao nin 80 kilos na bagas sa mga biktima kan bagyo. Kun igwang 10 pamilya an tatawan, pirang kilo an makukua kan kada pamiya?

## Gibohon 2

Basahon saka intindihon an word problem. Simbagan an mga hapot. Gibohon sa papel.

- A. Si Erlina igwa nin 15 pulang rosas saka 10 puting rosas. Kun ikakaag niya ini sa 5 plorera, pirang burak an ikakaag niya sa kada plorera?
- B. Si Sonia nagbakal nin 3 bugkos na lobo para sa birthday kan saiyang aki. Kada bugkos igwa nin 12 lobo. Kun an kada lobo nagkakantidad nin Php10, gurano an binayadan niya?

## Gibohon 3

Basahon saka intindihon. Simbagan ini sa suratang papel.

Si Lerma igwang 20 hinog na mangga saka 15 hilaw na mangga. Pigkua niya an 11 mangga saka itinao an natada ki Madona. Pirang mangga an itinao niya?

- Ano an hihapot sa problem? Linyahan ini.
- Ano an given? Ilaog ini sa kahon.
- Ano an word clue? Bilogan ini sa problem.
- Ano an hidden question? Simbagan na ini.
- Ano an gigibohon mo para makua an simbag?
- Isurat an number sentence. \_\_\_\_\_
- Ano an tamang simbag? \_\_\_\_\_