NAMAGUNGA PRIMARY BOARDING SCHOOL

PRIMARY ONE MATHEMATICS REVISION WORK TERM 3 - 2020/2021 Set 13

Name:	 Stream:
1 401110	 O 11 Out 11

Lesson 1

Subtraction of numbers (-)

Subtracting smaller numbers horizontally.

Examples

1.
$$8 - 6 = 2$$

$$2. \quad 9 \quad -4 \quad = \quad 4$$

$$000000000000$$

Activity

Subtract.

1. 5
$$-4 =$$

2. 7 - 3 =

3. 8 - 6 =

4. 6 - 3 =

5. 9 - 2 =

Subtracting bigger numbers horizontally.

N.B: Make sure you arrange the number in their place value.

Examples.

Activity

Subtract the numbers.

1.
$$18 - 6 =$$

2. 16 - 3 =

3. 20 - 4 =

4. 19 - 6 =

5. 13 — 11 =

Word problem involving subtraction

New words

take away , left , give away , minus , removed

Examples

1. Eight take away six is equal to two.

$$8 - 6 =$$

2. Three minus one is equal to one.

$$3 - 1 = 000$$

Activity

Word problem

1. Six minus three is equal to _____

2. Ten take away two is equal to _____

3. Seven give away three is equal to _____

4. Nine minus seven is equal to _____

5. Four take away three is equal to _____

Lesson 4

Counting numbers from 10 to 1.

10 , 9 , 8 , 7 , 6 , 5 , 4 , 3 , 2 , 1

New words

Subtract , take away , minus (-) give away

Example

a) Subtract 3 from 7

$$7 - 3 = 4$$

$$0000000$$

b) Take away 2 from 5

$$5 - 2 = 3$$

$$00000$$

Workout

1. Subtract 4 from 8

2. Subtract 1 from 10

3. Subtract 4 from 7

4. Subtract 6 from 9

5. Fill in the missing numbers.

10 , ____ , 8 , 7 , ____ , 5 , ____ , 3 , ____ , 1

Word problem involving subtraction.

Examples

a) Joan had 7 straws. Betty stole 3 straws from Joan. How many straws remained.

7 straws - 3 straws = 4 straws



Or

7 straws

— 3 straws

4 straws

b) Mary bought 8 eggs. 2 eggs were bad. How many eggs were good.

8 eggs - 2 eggs = 6 straws

*Ø*Ø000000

Or

*Ø*Ø000000

Word problems

1. Mary had 5 books, 3 books were removed from her. How many books remained?

2. A baby had 7 oranges, 3 oranges were bad. How many oranges were good?

3. Daddy bought 6 hens, 3 hens were given away. How many hens remained?

4. I had 10 cows, 5 cows were stolen. How many cows remained?

5. James bought 3 shirts, he give away 2 shirts. How many shirts remained?

Lesson 6

Counting numbers from 10 to 1

Example

Count numbers backwards.

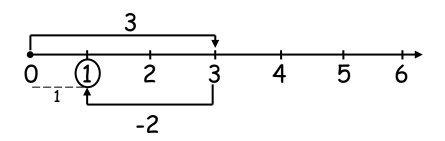
Subtracting numbers using a number line.

Note

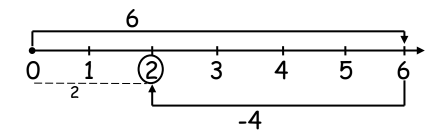
- Subtract horizontally
- We mind the starting point on the number line.

Examples

a)
$$3 - 2 = 1$$

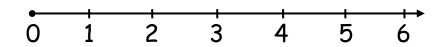


b) 6 - 4 = 2

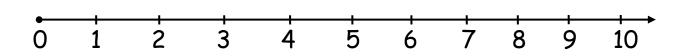


Activity

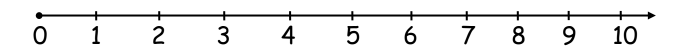
Subtract numbers using a numberline.



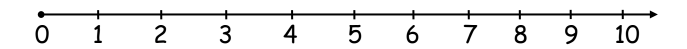
2) 8 - 5 =



3) 10 - 6 =



4) 7 - 2 =



End