

# SUMATIF TEST

## THE MATH SUBJECT CHAPTER 1

### "NUMBER"

GRADE 7 (Teacher by Miss. Janna)

# **RULES OF MATH EXAMINATION**

- 1) Prayer to Allah
- 2) Put all books, notebooks and calculator (you can't use them)
- 3) Turn your phone of or silent and put it away
- 4) You have 60 minutes to finish the test
- 5) Do not talk to the student during the test
- 6) Do not look at other students papers



1

Fill in the blanks below with <, >, or =

- a)-56 ..... 40
- b)-30 ..... -51

10:00

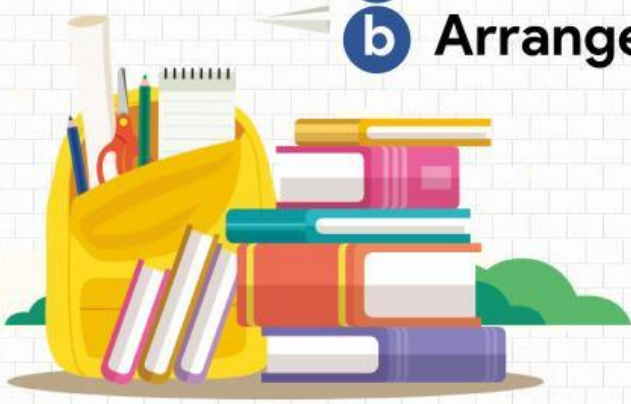


2

From the integers **-4, -8, 7, 6, 3, -2, 0, 1, 8.**

Write down the numbers. Which satisfy each of the following.

- a** Less than or equal to 6 ( $\leq 6$ )
- b** Arrange from greatest to smallest



10:00

3

## Evaluate the following.

a  $(20 - (35 : 5 + 2) + (3 \times 12 : 3))$

B  $(-8 : 2 + 1) - (-6 \times 5 - 15)$

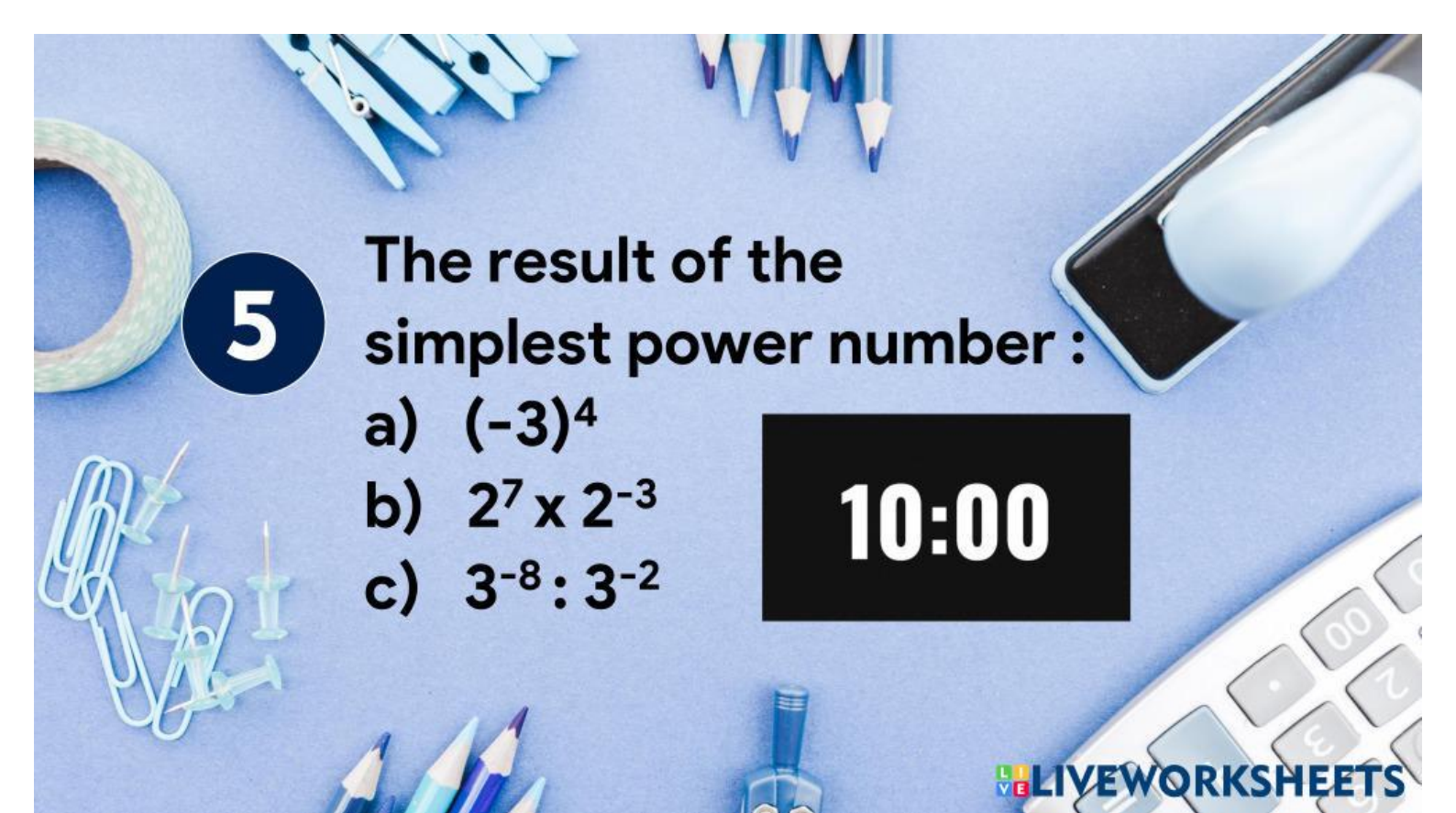
10:00

10:00

4

Ahmad and Rafi can run around the garden in 36 minutes and 42 minutes, if Ahmad and Rafi start the same time, place and direction then will cross paths at minute..





5

The result of the simplest power number :

- a)  $(-3)^4$
- b)  $2^7 \times 2^{-3}$
- c)  $3^{-8} : 3^{-2}$

10:00

6

Evaluate each of the following

a  $3 + \sqrt{125} + 4^2$

b  $7^2 + 4^3 + \sqrt[3]{729}$

10:00



**THANK YOU**  
**"GOOD LUCK GUYS!"**