

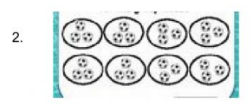
SD BUDI MULIA DUA MID TEST PREPARATION

Name:	Class:
	0.000.

- I. Choose the correct answer by writing a, b, c or d!
 - 1. .

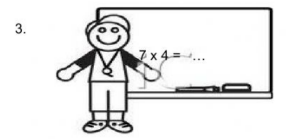
The multiplication form of this picture above is ...

- a. 4 x 4
- b. 3 x 5
- c. 4 x 3
- d. 3 x 3



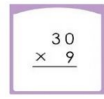
The multiplication form of this picture above is ...

- a. 4 x 6
- b. 8 x 3
- c. 8 x 8
- d. 3 x 9



The correct answer for that multiplication is

- a. 16
- b. 24
- c. 28
- d. 64
- 4. The result of this multiplication below is



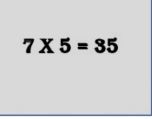
- a. 240
- b. 270
- c. 249
- d. 294

5. The result of this multiplication below is



- a. 166
- b. 206
- c. 216
- d. 226

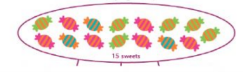
6.



The division form of that multiplication is

. . . .

- a. 35 : 7 = 7
 - b. 35 : 5 = 7
 - c. 35:5=5
 - d. 35; 7 = 5
- 7. The symbol of division is
 - a. \
 - b. x
 - C. <
 - d. :
- There are 15 sweets. The sweets will be shared for 3 children. The correct division is
 - a. 15:5=5
 - b. 15:2=5
 - c. 15:3=5
 - d. 15:15 = 1
- 9. Look at this picture below! How many groups of 5? There are ... groups.
 - a. 3
 - b. 4
 - c. 5
 - d. 6



10.



There are 32 apples. Rani will share into 4 baskets. Each basket contains... apples.

- a. 8
- b. 7
- c. 6
- d. 5

II. Fill in the blank with the correct answer!

11. Look at the mass of these goods, and then solve the problem! Imagine, you are measuring the mass use mass scale!



a. Fatimah will measure 2 goods in order to become 1 kg. What are the two kind of goods?

Answer:

b. Alam has 2 basket balls. What is their total mass?

Answer:

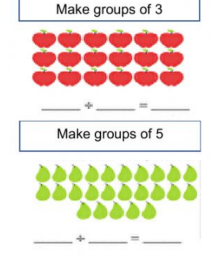
c. Afi wants to measure 4 packs of flour. What is their total mass?
(convert to kg)

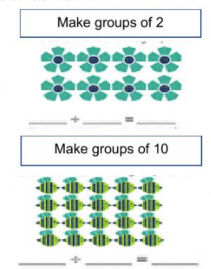
Answer:

d. Aqilla wants to measure all goods. What is their total mass?

Answer:

12. Look these pictures below and then make division form!



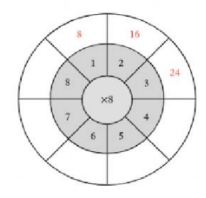




Look at both of picture above carefully! Find and write down which is dividend, divisor, quotient and remainder!



14. Fill in the blank on wheel multiplication of 8!



15. Make the scales balance by filling the correct mass!

