

HW focuses on subtraction, comparison

Pack up! - HW

Do these sums

Sense of managing numbers in sets-315

$$1.) 78 \times 13 - 75 \times 13 = \underline{39}$$

$$2.) 62 \times 7 - 57 \times 7 = \underline{35}$$

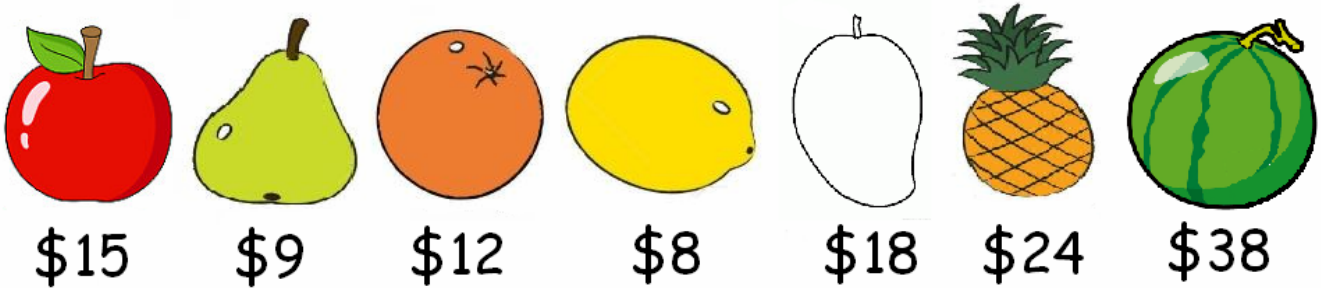
$$3.) 24 \times 4 - 16 \times 4 = \underline{32}$$

$$4.) 54 \times 8 - 24 \times 8 = \underline{240}$$

$$5.) 50 \times 8 - 47 \times 8 = \underline{24}$$

$$6.) 34 \times 16 - 29 \times 16 = \underline{80}$$

Buying Fruit: Write the row forms and answers.



7.) How much are 3 oranges more expensive than 3 lemons:

$$\underline{(12 - 8) \times 3 = 4 \times 3 = \$12}$$

8.) How much are 8 pineapples more expensive than 8 apples?

$$\underline{(24 - 15) \times 8 = 9 \times 8 = \$72}$$

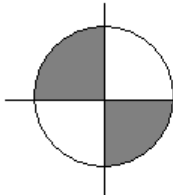
9.) How much are 5 watermelons more expensive than 5 lemons?

$$\underline{(38 - 8) \times 5 = 30 \times 5 = \$150}$$

10.) How much are a dozen pears cheaper than a dozen mangoes?

$$\underline{(18 - 9) \times 12 = 9 \times 12 = \$108}$$





2. MIXED OPERATIONS (+, -, ×)

Score: / 22

Do these sums.

1.) $23 + (67 - 19) =$ **71**

12.) $5 \times (13 + 17) =$ **150**

2.) $85 - (35 + 38) =$ **12**

13.) $(26 + 15) \times 3 =$ **123**

3.) $(34 - 17) + 46 =$ **63**

14.) $72 - (28 - 13) =$ **57**

4.) $(43 + 55) - 66 =$ **32**

15.) $21 \times 3 - 52 =$ **11**

5.) $73 - (56 - 48) =$ **65**

16.) $83 - 16 \times 4 =$ **19**

6.) $3 \times 15 + 12 =$ **57**

17.) $91 - 14 \times 5 =$ **21**

7.) $7 + 12 \times 5 =$ **67**

18.) $6 \times 16 - 27 =$ **69**

8.) $11 + 4 \times 21 =$ **95**

19.) $82 - 7 \times 11 =$ **5**

9.) $51 + 18 \times 2 =$ **87**

20.) $(45 - 26) \times 3 =$ **57**

10.) $4 \times 22 + 11 =$ **99**

21.) $4 \times (70 - 53) =$ **68**

11.) $(19 + 33) \times 2 =$ **104**

22.) $(92 - 79) \times 8 =$ **104**