#### Solve in this handout:

### **1.** Find ...

$$\frac{1}{5}$$
 of 7

$$\frac{1}{4}$$
 of  $\frac{1}{2}$ 

$$\frac{3}{4}$$
 of  $\frac{1}{2}$ 

$$\frac{1}{4} \text{ of } \frac{1}{2}$$
  $\frac{3}{4} \text{ of } \frac{1}{2}$   $\frac{3}{4} \text{ of } \frac{1}{2}x$ 

$$7 - 5 =$$

$$-2 + 3 =$$

$$5-7=$$
  $7-5=$   $-2+3=$   $-2-(-3)=$ 

$$|7 - 5| =$$

$$|-2 + 3| =$$

$$|5-7| = |7-5| = |-2+3| = |-2-(-3)| =$$

## **3.** Calculate:

$$\frac{5}{12} + \frac{5}{16} =$$

$$\frac{5}{12} - \frac{5}{16}$$

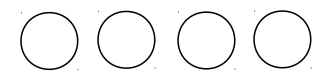
$$\frac{5}{12}x + \frac{5}{16}x =$$

$$\frac{5}{16} - \frac{5}{12} =$$

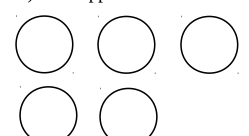
# **4.** Try to divide ...

- a). ... 2 apples ...

c). ... 4 apples ...



- b). ... 3 apples ...
- d). ... 5 apples ...



- ... equally among 6 people by cutting any apple into *less than 6* pieces.
- **5.** Solve the following puzzle (each letter stands for a digit):

$$BAO \times BA \times B = 2002$$
  $B = ____ A = ___ O = ____$ 

**6.** Make Venn diagrams to find ...

$$GCD(56, 42) = ____$$

#### Solve in your notebook:

**7.** Show that ...

a). 
$$2(2y-2+w)+(w+4-y)\cdot 3 = y+5w+8$$

b). 
$$(10-2x+w)\cdot 3 + (3x-15-w)\cdot 2 = w$$

**8.** Solve the equations:

$$\frac{3}{4}w = 9$$

$$\frac{3}{4}x - 2 = 7$$

$$10 - \frac{2}{5}y = 2$$

- **9.** A conveyor has processed 100,000 pizzas in a factory by putting the following ingredients on top of pizzas in this order:
  - i. Canadian bacon onto every 8th pizza
  - ii. Pieces of pineapple onto every 9th pizza
  - iii. Green peppers onto every 12th pizza.
- (a) How many of the pizzas have all the three toppings?
- (b) How many of the pizzas have both Canadian bacon and green peppers but not pineapple?

**Answers for #9**: 
$$w = 12$$
,  $x = 12$ ,  $y = 20$