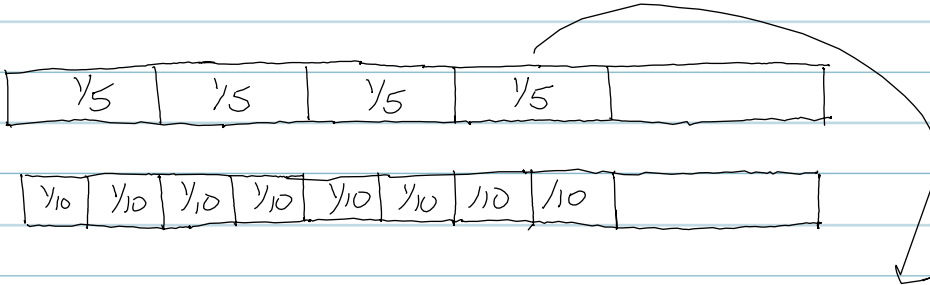


8/20

p. 14 #32

$$\frac{4}{5}$$



$$\frac{2}{10} = \frac{1}{5}$$

$\frac{1}{5}$ fraction (part of whole)

Ratio - comparison of quantity

12:15

$$\frac{12}{27} \quad \frac{15}{27}$$

$$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$$

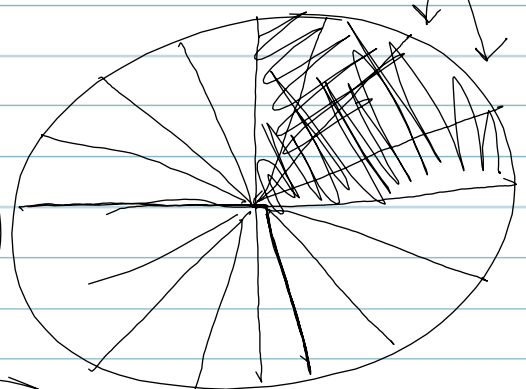
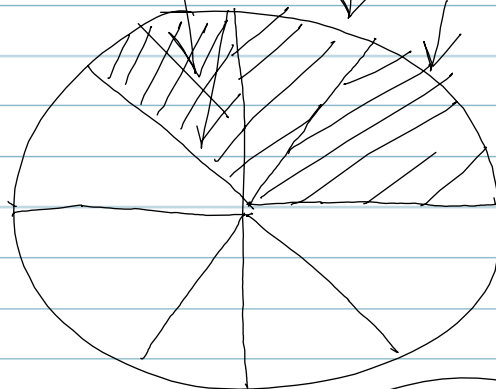
$$\frac{1}{2} \div 2 = \frac{1}{4}$$

rigor

difficulty

②

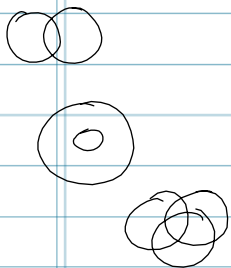
④



P. Palace

$$\frac{2}{8} = \frac{4}{16}$$

P. Pioneers



17

① 3 app. 9 pears

(a)
PPP

(a)
PPP

(a)
PPP

apples to pears 1:3

1 to 3

apples to pears $\frac{1}{3}$

② 4 pea

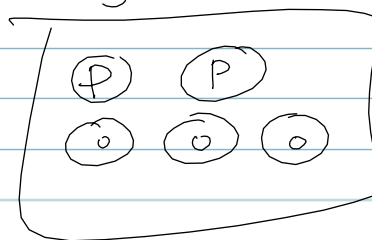
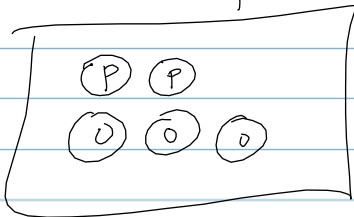
6 org.

2 pea

3 org.

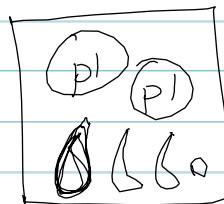
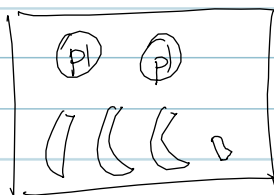
3 pea

3 org

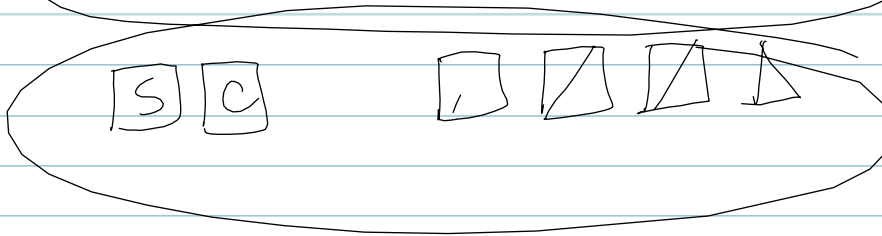
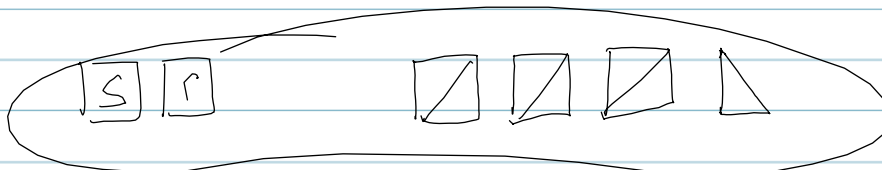
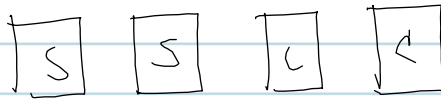


= 4
= 6

③ 4 pl 7 ban



2:3.5



2 : 3.5

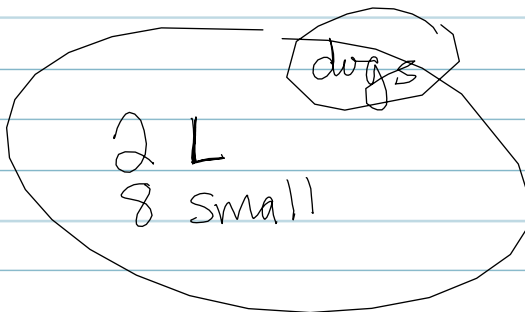
2 : 7/2

4 : 7

2 : 3.5

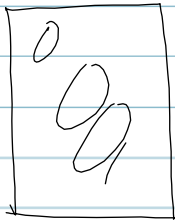
ratio

proportion

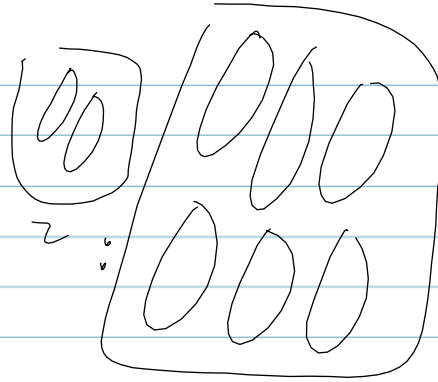
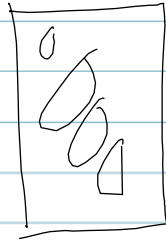


(L)
(L)

(S)
(S)
(S)
(S)
(S)
(S)
(S)
(S)



1:3



6

$$\frac{2}{6} \div 2 = \frac{1}{3} \text{ simplified ratio}$$

4:6

John
 said
 "hi Mr. Pen"
 John,
 "hi")

① 3 Luva

② ~~3:9~~ 3:9 $\frac{3}{9} \div \frac{3}{3} = \frac{1}{3}$ 1:3 Alex