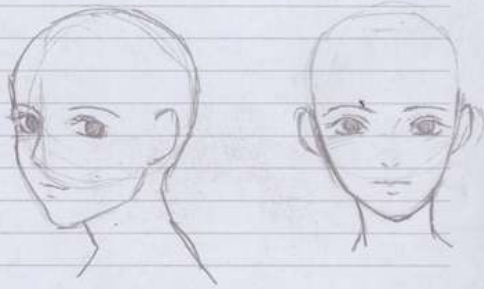


NOTEBOOK #2

SPRING
2024



SKU 2455815







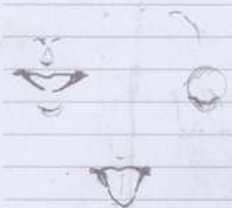
DAZAI



ATSUSHI



AKUTAGAWA



how does
this angle
work??

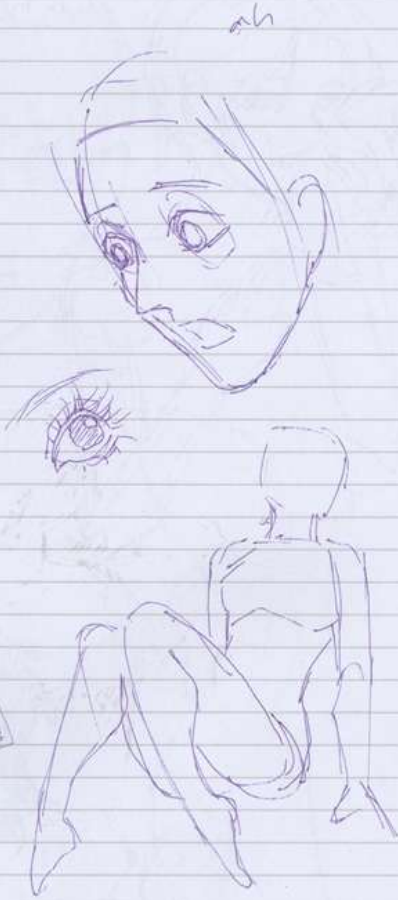


Handwritten notes in the top left corner, consisting of several lines of scribbled text in blue, green, red, and orange ink.



ahhh









☆ look into "Xiao" 孝



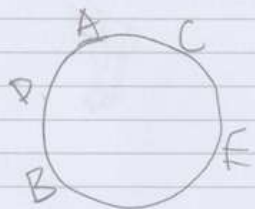
1) Meaning:

- something bigger
- I was "chosen"
- intriguing narrative



448	56	56
S(8)	Ch(2)	C(4)
4x	2x	x

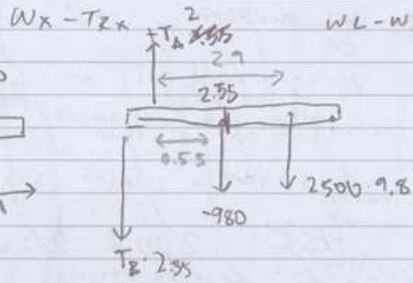
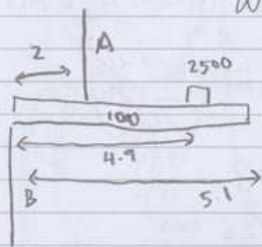
$$32x + 4x + 4x = 40x = 560$$
$$x = 140$$



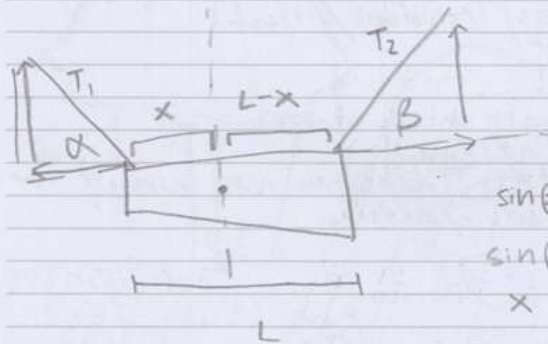
$$W = T_L + T_R$$

$$(T_R)L - (T_R)x = T_L x$$

$$(T_R)L = Wx$$



$$WL - Wx = T_L \cdot L$$



$$\sin \beta (L-x) = \sin \alpha (x)$$

$$\sin \beta L - \sin \beta x = \sin \alpha x$$

$$x = \frac{\sin \beta L}{\sin \beta + \sin \alpha}$$

$$T_2 L \sin \beta = Wx \quad T_1 \sin \alpha + T_2 \sin \beta = W \quad T_1 \cos \alpha = T_2 \cos \beta$$

$$x = \frac{L \sin \beta}{\frac{\sin \alpha}{\cos \alpha} + \sin \beta}$$

$$T_1 = \frac{T_2 \cos \beta}{\cos \alpha}$$

T

$$= \frac{L \sin \beta}{\frac{\cos \beta}{\cos \alpha} + \sin \beta}$$



Love AND SACRIFICE

1.2.15

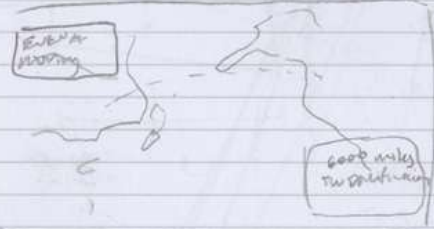
In China, there's a saying

百善孝为先

"Filial Piety is the most important of all virtues"



There are even laws that adult children should visit their parents of Xun and when they get in trouble



Good makes the spirit clean

One year, her father was 100 yo. got very sick



All his children were gathered to take care of him

All except for my mother



She ran away. She disappeared from

It's fine back to
work see you



I'll leave Beavest here
off work



And the kids -:-



Oh. for kids



If I return,



don't think I can show
no. I CAN'T



she never told
me until years
later

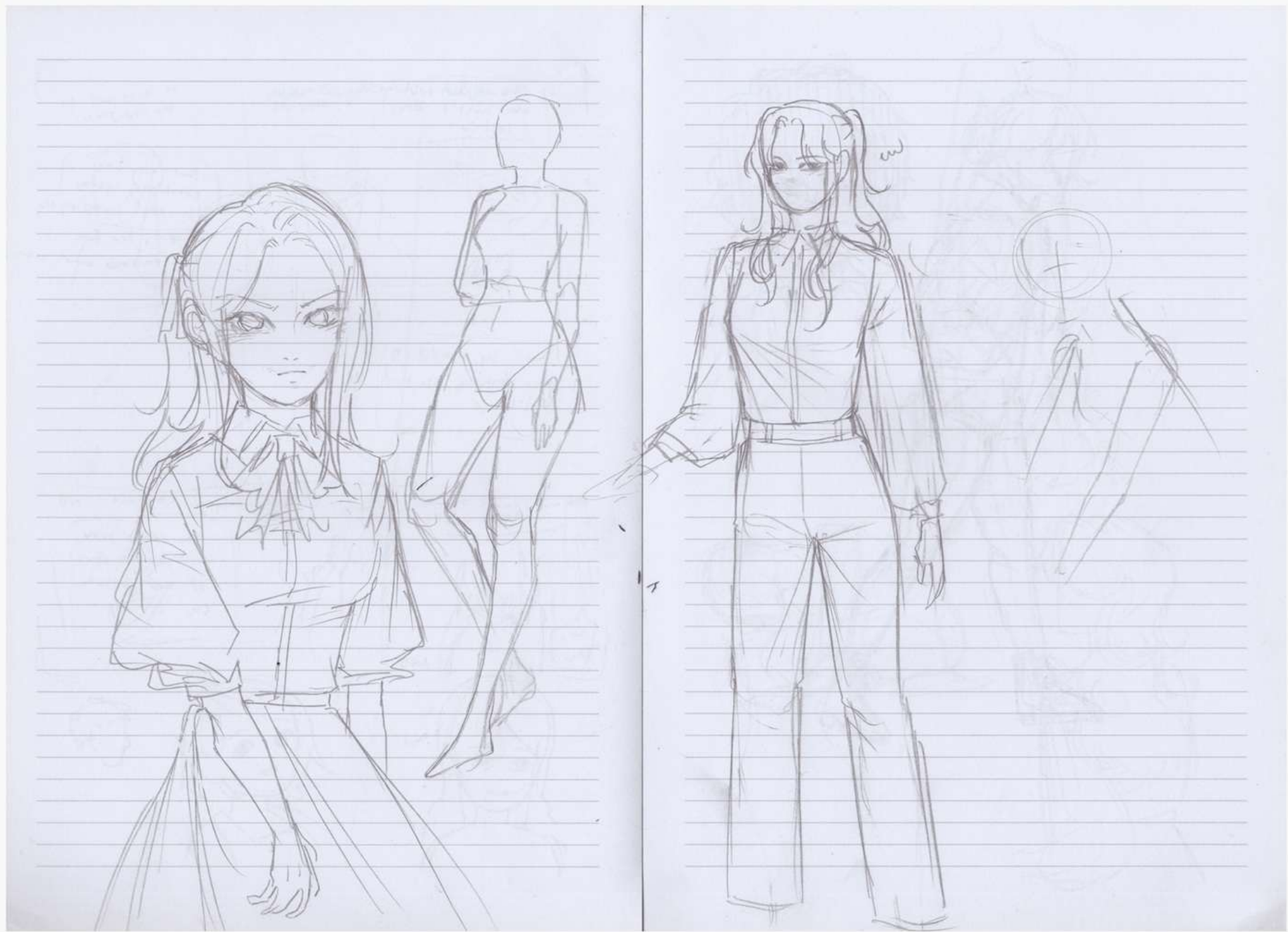
that we, her
children, were
the ones trapping her,
keeping her from
her parents and friends

That by prioritizing
this family, she had
to let go

The ones who
will take care
of her when
she is old

AND







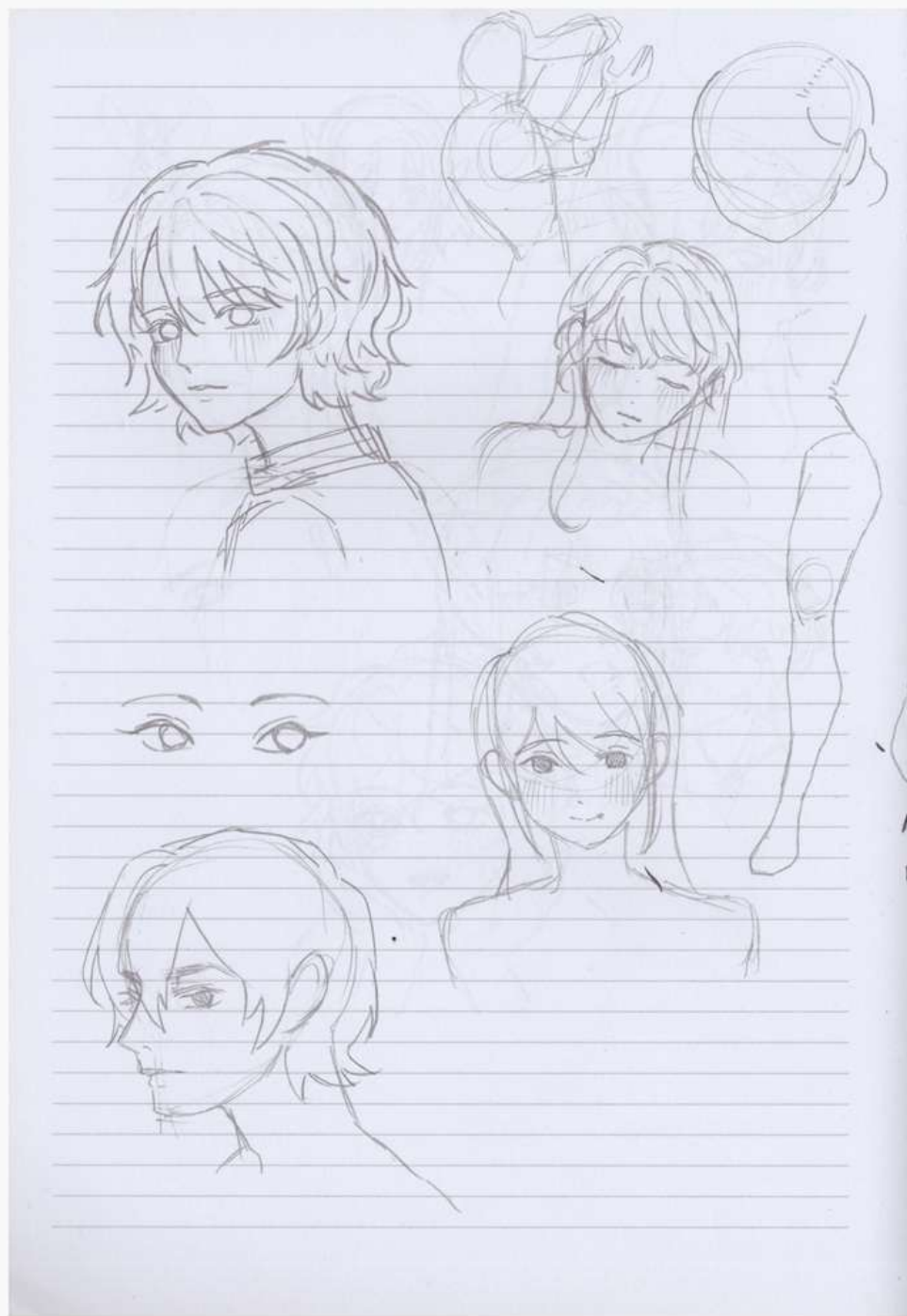


SAYAKA * IVE









ut man
425 87201 42009



dream???







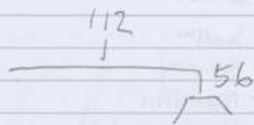
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ





- Swamphen
- Swallow
- Horivana
- Manetric
- Absol





$$2g + 4x + 4y = 56$$

purple: x
green: $2x$

yellow: y grey: g
red: $2y$

$$2y + 2y = g + 2(2x)$$

orange + pink = 28

$$g + \text{pink} = 14$$

$$\text{green} + 2x =$$

20 widgets:

A: 4R 6B

B: 8R 2B

$$\frac{6}{10} - \frac{5}{9} = \frac{30}{90} - \frac{50}{90} = -\frac{20}{90}$$

$$\frac{30}{33} = \frac{10}{11}$$

$$\frac{2}{10} - \frac{1}{9} = \frac{3}{90} - \frac{10}{90} = -\frac{7}{90}$$

A B C
 $\frac{26}{10}$ 30% more than B
 $\frac{20}{x}$ not most 23
 less than 4 cats more than C

$$d = 5 \cdot t$$

$$(r+2)4 + 23 = (r-2)5$$

$$4r + 8 + 23 = 5r - 10$$

$$41 = r$$

$$4(r-2) + 23 = 5(r+2)$$

$$4r - 8 + 23 = 5r + 10$$

$$5 = r$$

$$23 = 5 \cdot t \quad t = \frac{23}{5} = 4 \frac{3}{5}$$

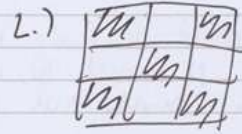
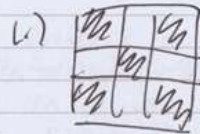
17 → 52 → 26 → 13 → 40 → 20 → 10 → 5 → 16 → 8 → 4 → 2 → 1



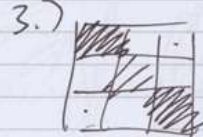
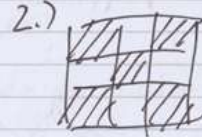
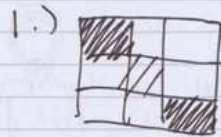
$$4 \frac{36}{60}$$



Exercise 1.2



Exercise 1.3



Simple building blocks:

$$C_1 \begin{matrix} \blacksquare & \square & \square \\ \square & \square & \square \\ \square & \square & \square \end{matrix} + \dots + \dots + \dots + C_9 \begin{matrix} \blacksquare & \blacksquare & \blacksquare \\ \blacksquare & \blacksquare & \blacksquare \\ \blacksquare & \blacksquare & \blacksquare \end{matrix}$$

$6^3 = 216$ total

3 same 6 cases $6 \cdot 10^2 = 600$ 120

2 same $6 \cdot 5 \cdot 3 = 90$ $20 \cdot 10 = 200$ ~~1800~~ 900

diff $6 \cdot 5 \cdot 4 = 120$ $(-2) = -240$

3c, 2m $0.7^3 \cdot 0.3^2 \cdot 10 = 0.3087$

4c, 1m $0.7^4 \cdot 0.3 \cdot 5 = 0.36015$

5c $0.7^5 = 0.16807$

UTOPIA



I ~~think~~ think I would be fairly happy in such a structured society. It would be nice to be free of all uncertainty. I don't think this is the case for an ppl.



More was a one-sided view of what happiness is.

4S 7C

5C: A	1
4C, 1S:	5
3C, 2S	10
2C, 3S	10
1C, 4S	5

out of 12:
 most: $\frac{8}{12}$ $\frac{4}{12}$
 middle: $\frac{3}{12}$ $\frac{9}{12}$
 least: $\frac{1}{12}$ $\frac{11}{12}$
 $\frac{4}{24}$ $\frac{1}{6}$

$\frac{1}{6}, \frac{1}{6}, \frac{4}{6}$ same
 $\frac{1}{6}, \frac{1}{6}, \frac{1}{36}$ $\frac{18}{36}$
 $\frac{1}{6}, \frac{1}{6}, \frac{1}{36}$ $\frac{4}{6} - \frac{2}{6} = \frac{8}{36}$
 $\frac{4}{6}, \frac{4}{6}, \frac{16}{36}$ $\frac{1}{6}, \frac{5}{6}$ $\frac{5}{36}$
 $\frac{1}{6}, \frac{5}{6}$ $\frac{4}{36}$
~~not too out of 6:~~
 most: $\frac{3}{6}$ $\frac{3}{6}$
 middle: $\frac{2}{6}$ $\frac{4}{6}$
 least: $\frac{1}{6}$ $\frac{5}{6}$
 $\frac{3}{12}$ $\frac{1}{4}$

TRAILERS

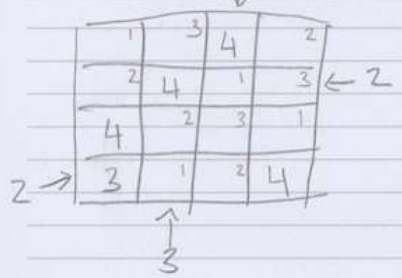
GIVER
 very fast-paced

BLACK PANTHER
 fast-paced music

Insiders vs. Outsiders

shout-out to Imelda for relating the insider/outsider thing to her real life

neither 1 \star 5U, 6R w/o 3 in a row



9 comes before: 9 days w/o
 $\frac{1}{30} \cdot \frac{21}{30}$ for 1
 $\frac{1}{30} \cdot \frac{20}{30}$
 $\frac{1}{30} \cdot \frac{19}{30}$ for 12
 $\frac{1}{30} \cdot \frac{8}{30}$

5 days
 1 2
 $\frac{3}{4} \times 5$
 $3 \frac{3}{4} \rightarrow 1 \frac{3}{4} \rightarrow 5$
 $\frac{3}{4} + \frac{1}{4} \frac{3}{4}$
 $\frac{3}{4} + \frac{3}{16}$
 $\frac{12}{16} + \frac{3}{16}$
 $\frac{15}{16}$

2 pairs 5.

