

$$2 \times 2$$

$$2 \times 2 \times 3$$

$$2 \times 2 \times 17$$

$$2 \times 3 \times 3 \times 5 \times 7$$

34

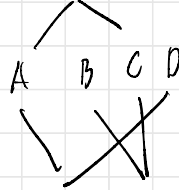
17

315

105

35

B+e



640

2

7x

350 ml

16

76

52

85

22.16

$$\frac{60 + 120}{2} \times 12$$

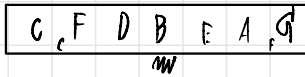
180

40

$$\frac{1080}{12}$$

64 - 2

56



A

B

C

a

c

A

c

B

c

b

A

B

7 mg / 1 kg

50

350 mg

20 mg = 1 ml

2.2 / 2

1.1 / 4

= 1.10

0.11

0.11 / 4

110

310

4

775

WAL WAL / WAWW WAWW WAWW
 AWAWA = WAWW WAWW WAWW