

a

ne

a -

*a* ± *b*

$$\underline{a+b} \quad 2$$

```
nce([a], [ ],  
], [b]),
```

```
ak()),  
nse([a] [ ]
```

```
nce([a], [ ],  
], [b], [ ]),
```

```
equation(
    numbering:
    none,
        body:
sequence([a], [ ],
[+], [ ], [b], [ ])
),
linebreak(),
),
sequence(
    equation(
        numbering:
    none,
        body:
sequence([a], [ ],
[+], [ ], [b], [ ])
),
linebreak(),
),
)

```

$$\frac{a+b+c}{x+y+z}$$

$C\left(\frac{a}{2} - b\right)$

(

```
equation(
    block: false
```

numbering: "1"  
numbering-mode

"equation",  
number-ali

end + horizon  
supplement

[Equation],  
body: sequence

```
equation(
    body:
sequence(
    frac(
        num:
equation(
            block:
false,
            body:
sequence([a], [ ],
[+], [ ], [b], [ ],
[+], [ ], [c]),
        ),
        denom:
equation(
            block:
false,
            body:
sequence([x], [ ],
[+], [ ], [y], [ ],
[+], [ ], [z]),
        ),
        ),
        [ ],
        ),
        ),
        linebreak(),
equation(
    body:
sequence(
    [ ],
    [C],
    [ ],
    lr(
        body:
sequence(
            [ () ],
            equation(body:
sequence(frac(num:
[a], denom: [2]),
[ ])),
        ),
        linebreak(),
        equation(body:
sequence([ ], [b])),
        [ ]),
        ),
        ),
        ),
        ),
        ),
        )
)
```