

$$a \quad 1$$

$$a$$

$$a$$

("1", none, none)

()

$$a + b \quad 2$$

$$a + b \quad 2$$

$$a + b \quad 2$$

$$a + b \quad 2$$

$$a + b \quad 2$$

$$a + b \quad 2$$

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

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

$$C(\frac{a}{2}$$

$$b)$$

```
(
  equation(
    block: false,
    numbering: "1",
    numbering-mode:
"equation",
    number-align:
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])),
[ ]],
    ),
    ),
    ),
    ),
    ),
)

```