

$$a + b$$
$$c + d$$

```
(  
  equation(  
    block: true,  
    numbering: none,  
    numbering-mode: "equation",  
    number-align: end + horizon,  
    supplement: [Equation],  
    body: sequence([ ], [c], [ ], [+], [ ], [d], [ ]),  
  ),  
) (  
  equation(  
    block: true,  
    numbering: none,  
    numbering-mode: "equation",  
    number-align: end + horizon,  
    supplement: [Equation],  
    body: sequence(  
      equation(  
        body: sequence([a], [ ], [+], [ ], [b], [ ],  
linebreak()),  
      ),  
      equation(body: sequence([ ], [c], [ ], [+], [ ], [d],  
[ ])),  
    ),  
  ),  
)
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

$$\begin{array}{c} a + z \\ c + d \\ e + f \\ g + h \end{array} \tag{1}$$

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

```
(  
  equation(  
    block: true,  
    numbering: "(1a)",  
    numbering-mode: "equation",  
    number-align: end + horizon,  
    supplement: [Equation],  
    body: sequence(  
      equation(  
        body: sequence(  
          [a],  
          [ ],  
          align-point(),  
          [+],  
          [ ],  
          [z],  
          [ ],  
          linebreak(),  
        ),  
      ),  
    ),  
  ),  
)
```

```
),
equation(
  body: sequence(
    [ ],
    [c],
    [ ],
    [+],
    [ ],
    align-point(),
    [d],
    [ ],
    linebreak(),
  ),
),
equation(
  body: sequence(
    [ ],
    align-point(),
    [e],
    [ ],
    [+],
    [ ],
    [f],
    [ ],
    linebreak(),
  ),
),
equation(
  body: sequence(
    [ ],
  ),
```

```
[g],  
[ ],  
[+],  
[ ],  
[h],  
align-point(),  
[ ],  
linebreak(),  
,  
,  
,  
,  
,  
equation(  
block: true,  
numbering: "(1a)",  
numbering-mode: "equation",  
number-align: end + horizon,  
supplement: [Equation],  
body: [c],  
,  
equation(  
block: true,  
numbering: "(1a)",  
numbering-mode: "equation",  
number-align: end + horizon,  
supplement: [Equation],  
body: sequence(  
equation(body: sequence([c], [ ], linebreak()))),  
equation(body: sequence([ ], [d], [ ])),  
,
```

```
),
) (
equation(
  block: true,
  numbering: none,
  numbering-mode: "equation",
  number-align: end + horizon,
  supplement: [Equation],
  body: sequence(
    [a],
    [ ],
    align-point(),
    [+],
    [ ],
    [z],
    [ ],
    linebreak(),
  ),
),
),
) (
equation(
  block: true,
  numbering: none,
  numbering-mode: "equation",
  number-align: end + horizon,
  supplement: [Equation],
  body: sequence(
    [ ],
    align-point(),
  )
)
```

```
[e],  
[ ],  
[+],  
[ ],  
[f],  
[ ],  
linebreak(),  
,  
,
```

`equation(
 block: true,
 numbering: "(1a)",
 numbering-mode: "equation",
 number-align: end + horizon,
 supplement: [Equation],
 body: [a],
,
)`

a
 b
 c
 d

A

c
 d

(2)
(1)

(1)

Equation 1

WORKING

$$a + b \quad (3)$$

$$a + b \quad (4)$$

$$a + b \quad (5)$$

$$a + b \quad (6)$$

```
(  
  equation(  
    block: true,  
    numbering: "(1a)",  
    numbering-mode: "equation",  
    number-align: end + horizon,  
    supplement: [Equation],  
    body: sequence([a], [ ], [+], [ ], [b]),  
  ),  
) (  
  equation(  
    block: true,  
    numbering: "(1a)",  
    numbering-mode: "equation",  
    number-align: end + horizon,  
    supplement: [Equation],  
    body: sequence([a], [ ], [+], [ ], [b], [ ],  
linebreak()),  
  ),  
) (  
  equation(  
    block: true,
```

```
numbering: "(1a)",  
numbering-mode: "equation",  
number-align: end + horizon,  
supplement: [Equation],  
body: sequence([a], [ ], [+], [ ], [b], [ ]),  
,  
) (  
equation(  
block: true,  
numbering: "(1a)",  
numbering-mode: "equation",  
number-align: end + horizon,  
supplement: [Equation],  
body: sequence([a], [ ], [+], [ ], [b], [ ]),  
,  
) () (  
equation(  
block: true,  
numbering: none,  
numbering-mode: "equation",  
number-align: end + horizon,  
supplement: [Equation],  
body: sequence(  
[ ],  
align-point(),  
[e],  
[ ],  
[+],  
[ ],
```

```
[f],  
[ ],  
linebreak(),  
,  
,  
equation(  
block: true,  
numbering: "(1a)",  
numbering-mode: "equation",  
number-align: end + horizon,  
supplement: [Equation],  
body: [a],  
,  
)
```

$$a + b \frac{a}{c} b$$