Head	Meta
Body	Content

Head 2	Meta 2
Body 2	Content 2

Table 1: table with two resized, minipage, tabulars

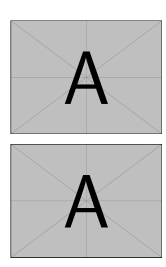


Figure 1: tikz nodes with include graphics

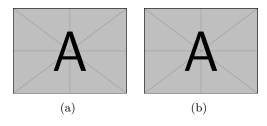


Figure 2: math array figure

Testing 2a and 2b inside 2.

Lorem ipsum dolores Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Nibh sit amet commodo nulla. Id nibh tortor id aliquet lectus proin nibh. Quam quisque id diam vel quam elementum. Ut porttitor leo a diam sollicitudin tempor id. Pulvinar etiam non quam lacus suspendisse faucibus interdum

## **Algorithm 1** A Wrapped Algorithm

- 1- mock algorithm with just enough textual content.
- 2- mock algorithm with just enough textual content.
- 3- mock algorithm with just enough textual content.

posuere lorem. Magnis dis parturient montes nascetur ridiculus mus mauris. Quam nulla porttitor massa id. Mattis ullamcorper velit sed ullamcorper morbi tincidunt ornare massa eget. Fringilla urna porttitor rhoncus dolor. Eget mauris pharetra et ultrices neque ornare aenean. Lorem sed risus ultricies tristique nulla. Nunc lobortis mattis aliquam faucibus purus in massa. Purus ut faucibus pulvinar elementum integer enim neque. Cras sed felis eget velit aliquet sagittis. Odio aenean sed adipiscing diam donec adipiscing. Lacus sed turpis tincidunt id aliquet. Blandit volutpat maecenas volutpat blandit. Donec massa sapien faucibus et molestie. Blandit aliquam etiam erat velit.

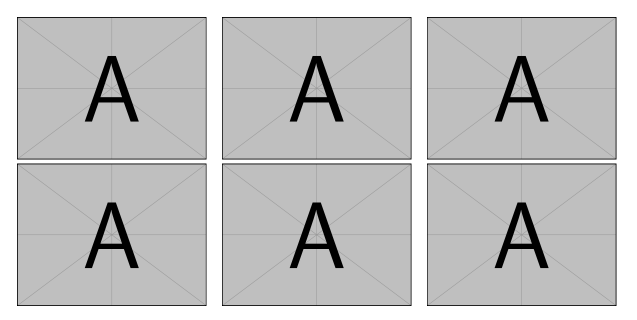


Figure 3: a tabular + resizebox





- post-minipage item 1
- ullet post-minipage item 2
- post-minipage item 3

Figure 4: Two minipages and an itemize

listing

• itemize 1

<sup>1</sup>.

1. enumerate 1

$$\sqrt{x} = 0$$

$$E=mc^2$$

Some paragraph text

$$\begin{array}{rcl} A & = & B, \\ C & = & D, \end{array}$$

Quote me later

Theorem 1. mock theorem

some verbatim \$#! stuff

Figure 5: Highly mixed figure



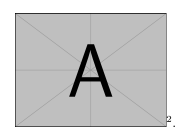


Figure 6: Caption

## Algorithm 2 Algorithms in minipage Algorithm 3 line Require: line Require: line 1: line 1: line 2: line 2: for line do 3: line 3: line 4: line 4: end for 5: for line do while line do line line line 7: 7: for line do8: end for line 8: 9: line 9: 10: line line 10: 11: while line do line 11: line 12: 12: end for while line do 13: line 13: 14: line 14: end while line 15: line 16: Algorithm 4 line line 17: Require: line 18: line 1: line line 19: 2: line 20: line line: 3: line line 21: line 4: line 22: 5: line line 23: 6: line line 24: 7: while line do line 25: 8: line 26: line line 9: line 27: 10: line line 28: 11: line end while 29: 12: line 30: 13: line 31: line 14: line 32: line {line} line 15: line 33: 16: line line 34: line 17: 35: end while line 18: 36: 19: line 37: for line do line 20: line 38: 21: end while 39: end for 22: return chain 40: return line