

} ⇒

int[] a = new int[5];

size → X Long, float, double, boolean

byte, short, int, char

{=}

byte ab=5;

int[] a = new int[ab];

int ← char ⇒ implicit

int[] a = new int[a]; ⇒ ✓

97

int[] a = new int[A]; ⇒ 65

size ⇒ (byte, short, int, char) ✓