

Each scanned imaged -> Jpeg Image, dimension 1700x2338 , size 76.0KB

TEST PAGE

1

---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 337  
~~12~~ 4 6 8



TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 5 7 9  
~~2~~ 4 6 8 10

TEST PAGE

|

---

TEST PAGE

X

~~12~~

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

---

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 38  
~~12~~ 4 E



---

TEST PAGE

X 387  
~~12~~ 4 8

TEST PAGE

X 337  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 8 7 9  
~~12~~ 4 6 8 10

TEST PAGE

1

---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4



TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 337  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 3 7 A  
~~A~~ 4 6 8 10

TEST PAGE

1

---

TEST PAGE

X  
12



TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 337  
~~12~~ 4 6 8

TEST PAGE

X 3 5 7 9  
~~12~~ 4 6 8 10

TEST PAGE

X 3 8 7 A  
~~A~~ 4 6 8 1 0



TEST PAGE

1

---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 337  
~~12~~ 4 6 8



TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 8 7 A  
~~A~~ 4 6 8 1 0

TEST PAGE

1

---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6



---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 337  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 8 7 A  
~~A~~ 4 6 8 1 0

TEST PAGE

|

---

TEST PAGE

X  
~~12~~

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4



TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 337  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 3 7 A  
~~A~~ 4 6 8 10

TEST PAGE

1

---

TEST PAGE

X  
12



TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 3 3 7  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 3 7 A  
~~A~~ 4 6 8 10



TEST PAGE

1

---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 3 3 7  
~~12~~ 4 6 8



TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 3 7 A  
~~A~~ 4 6 8 10

TEST PAGE

1

---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6



---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 337  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 8 7 A  
~~A~~ 4 6 8 1 0

TEST PAGE

|

---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4



TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 3 3 7  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 3 7 A  
~~A~~ 4 6 8 10

TEST PAGE

1



---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5

TEST PAGE

X 337  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0



TEST PAGE

X 3 3 7 A  
~~A~~ 4 6 8 10

TEST PAGE

1

---

TEST PAGE

X  
12

TEST PAGE

X 3  
~~12~~

TEST PAGE

X 3  
~~12~~ 4

TEST PAGE

X 35  
~~12~~ 4

TEST PAGE

X 33  
~~12~~ 4 6

---

TEST PAGE

X 387  
~~12~~ 4 5



TEST PAGE

X 3 3 7  
~~12~~ 4 6 8

TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

TEST PAGE

X 3 3 7 A  
~~A~~ 4 6 8 10

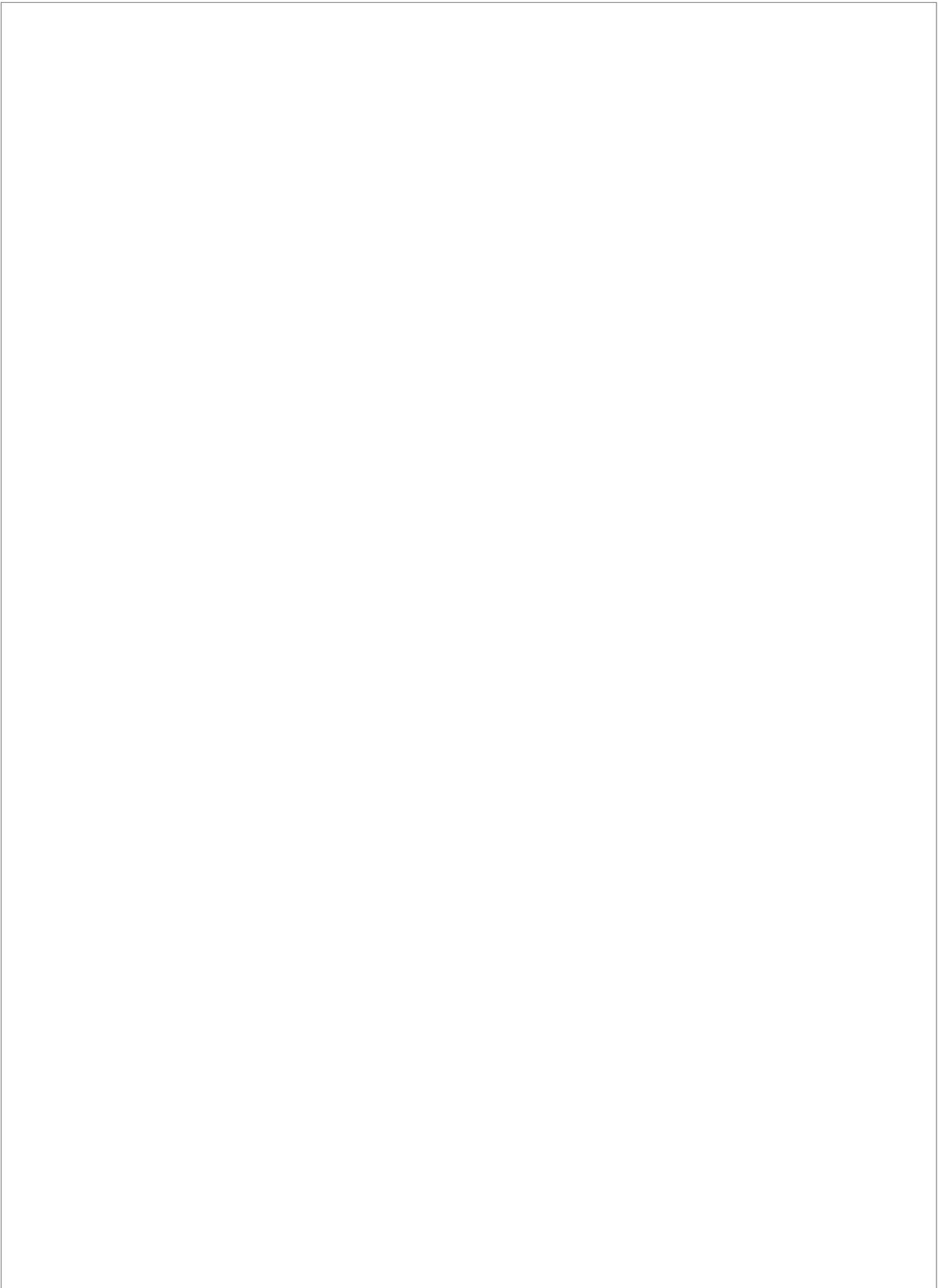
TEST PAGE

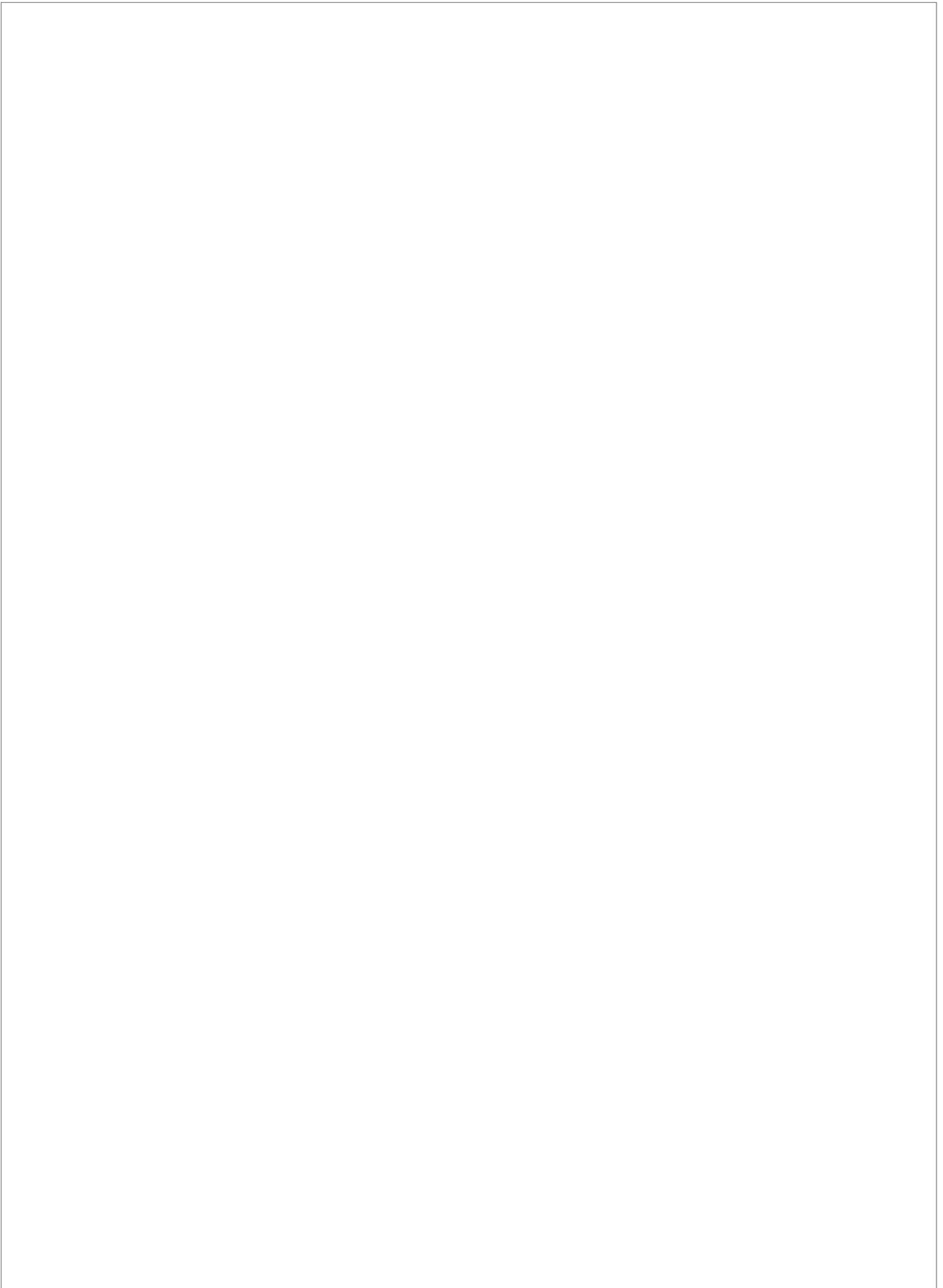
1

---

TEST PAGE

X  
12

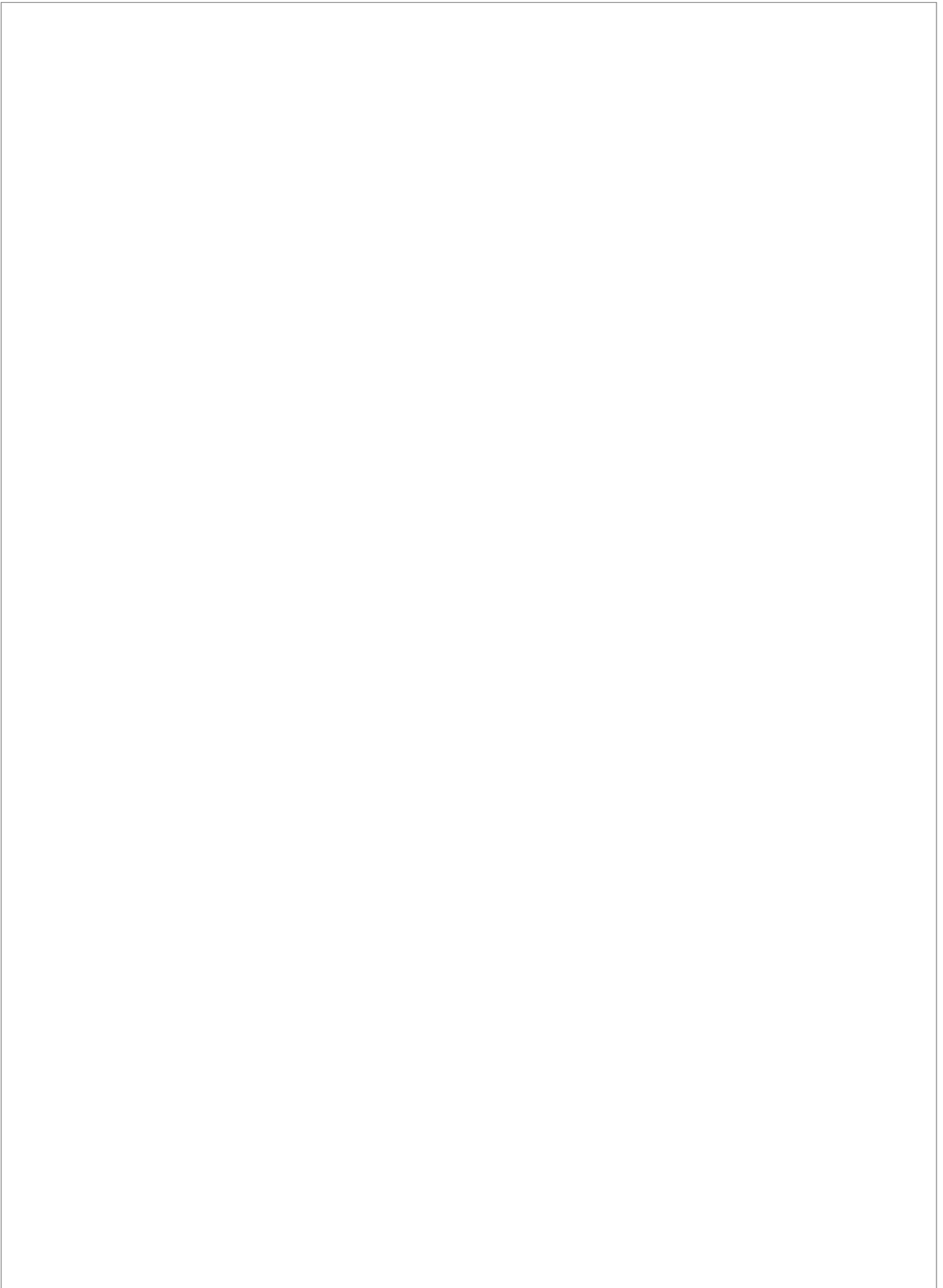


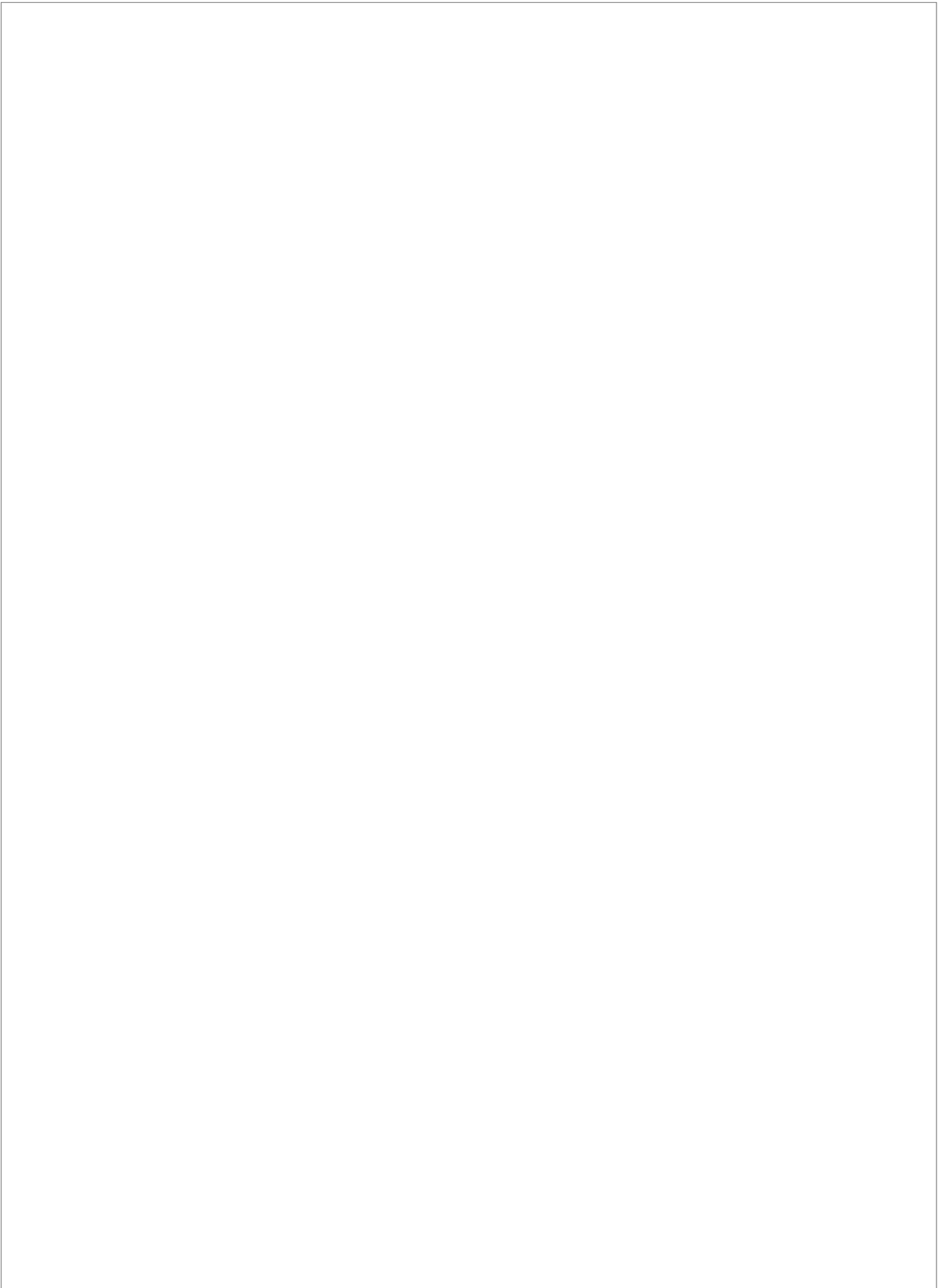


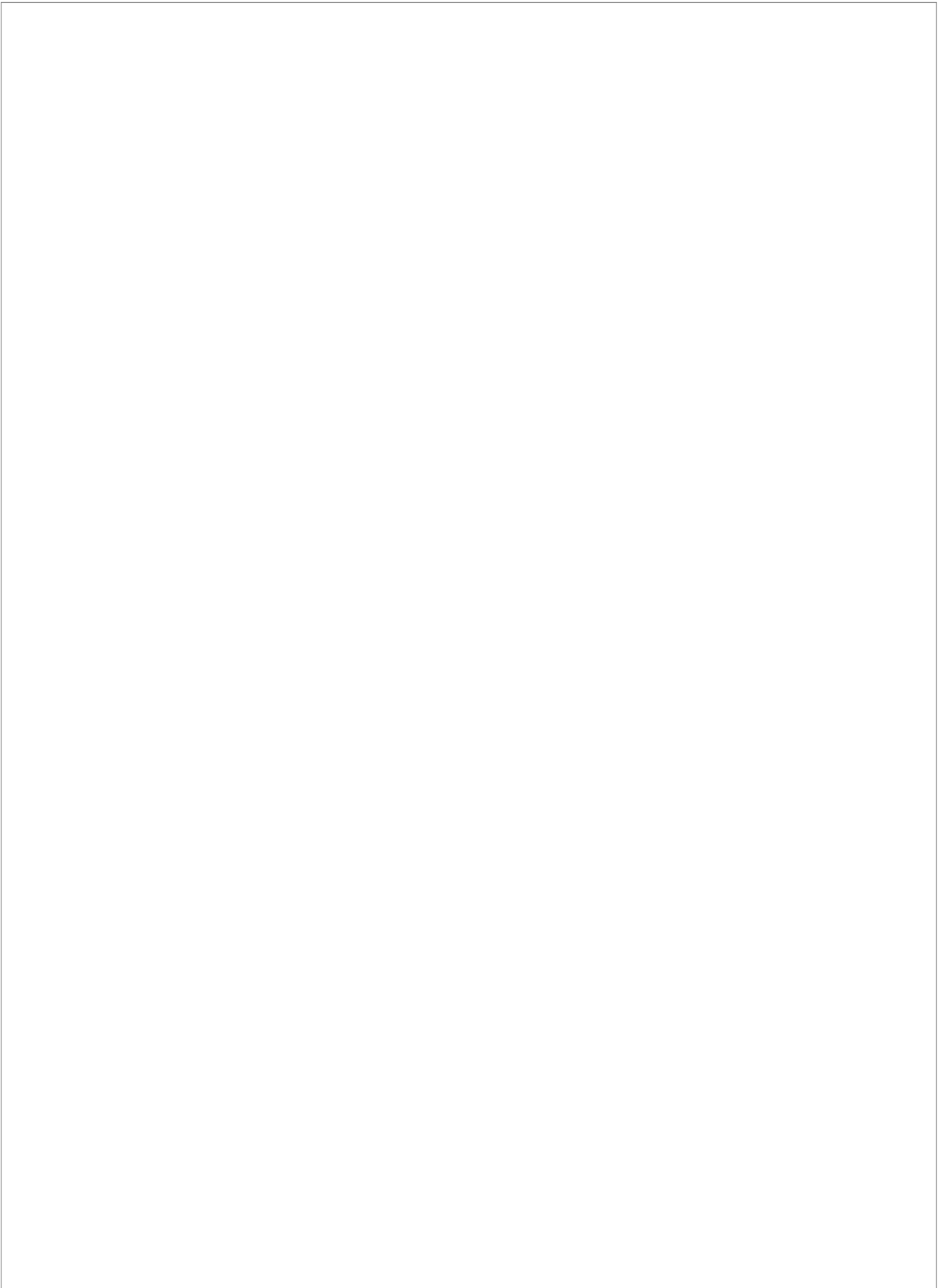
TEST PAGE

X 35  
~~12~~ 4



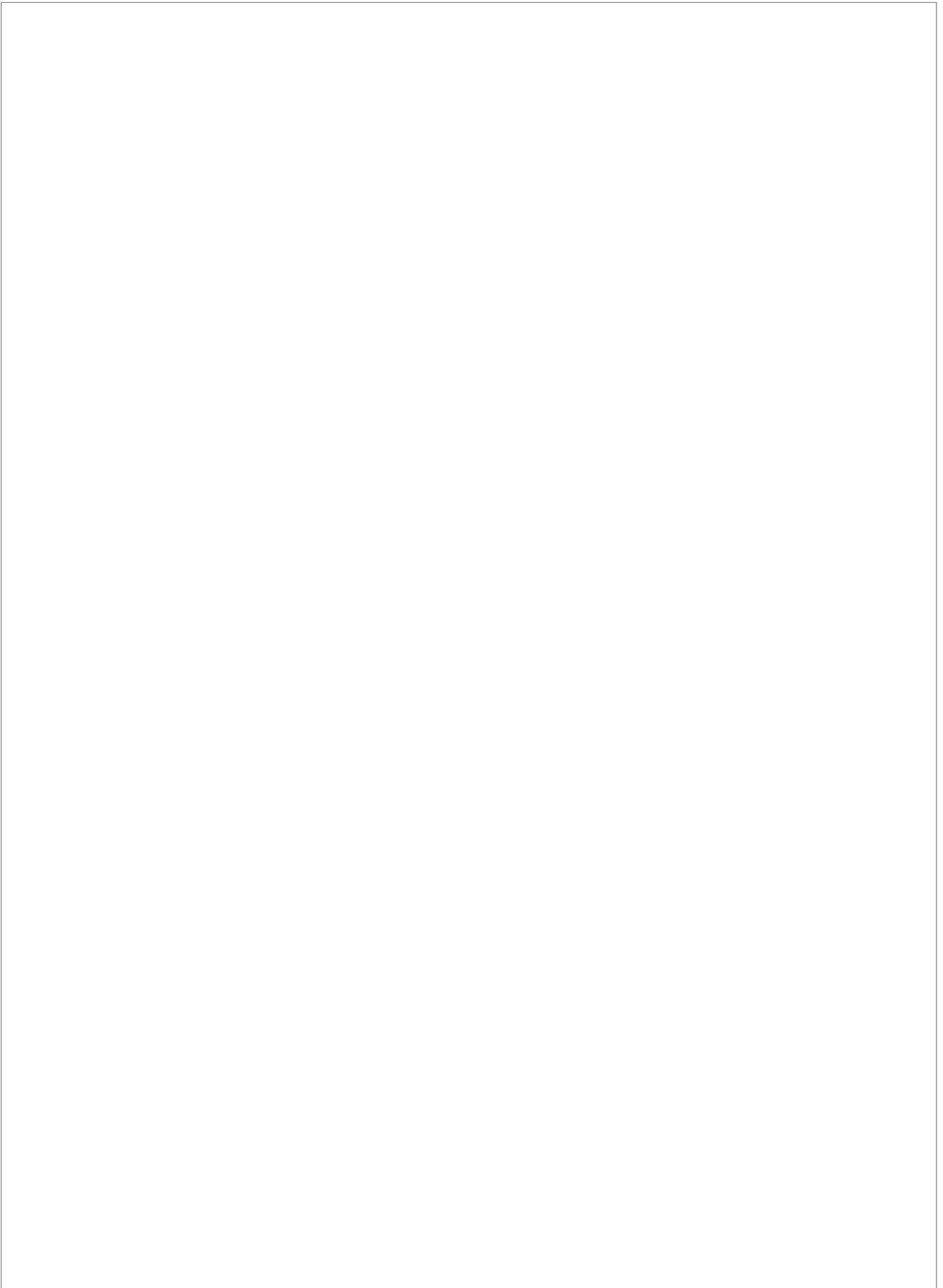


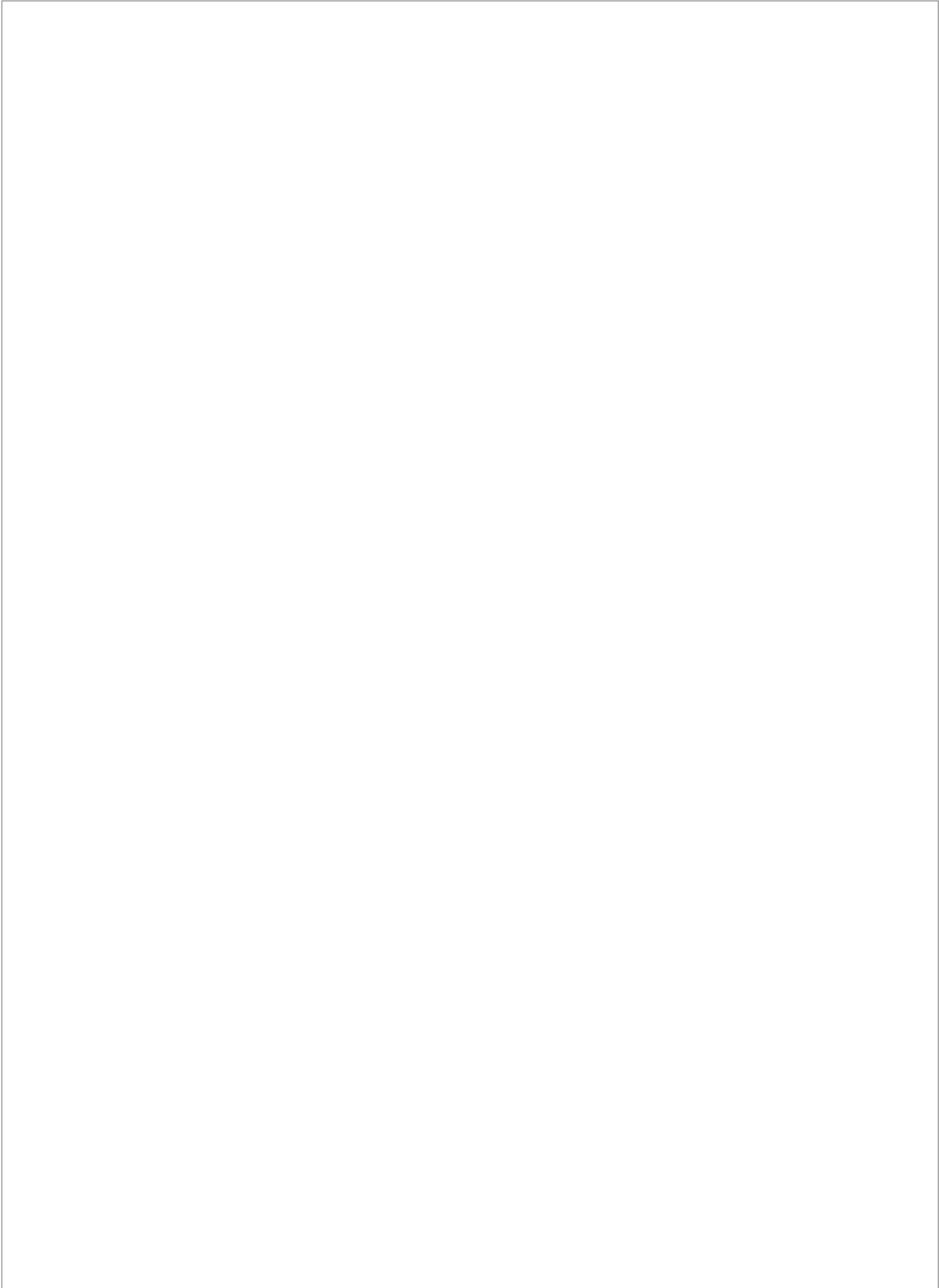


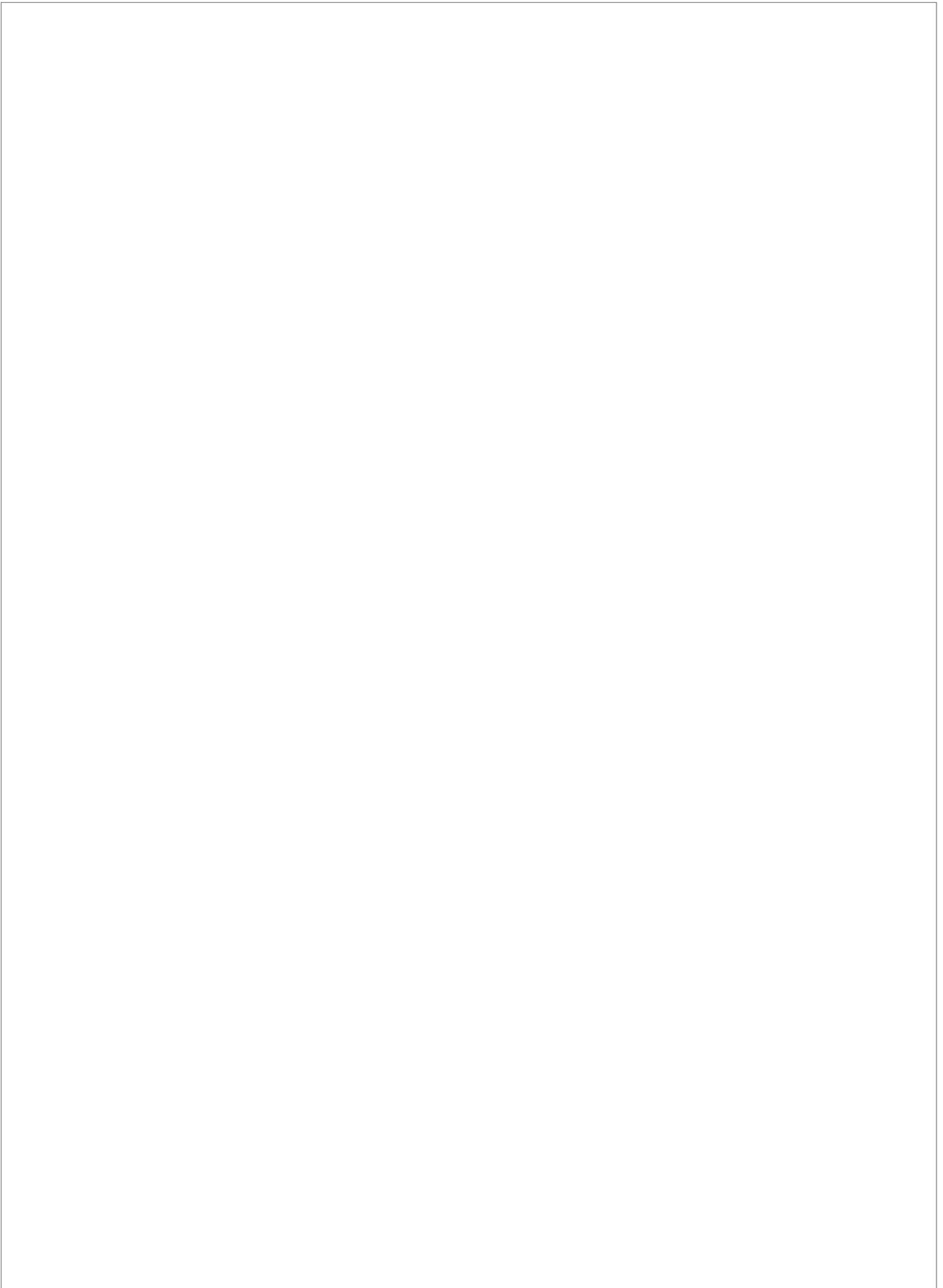


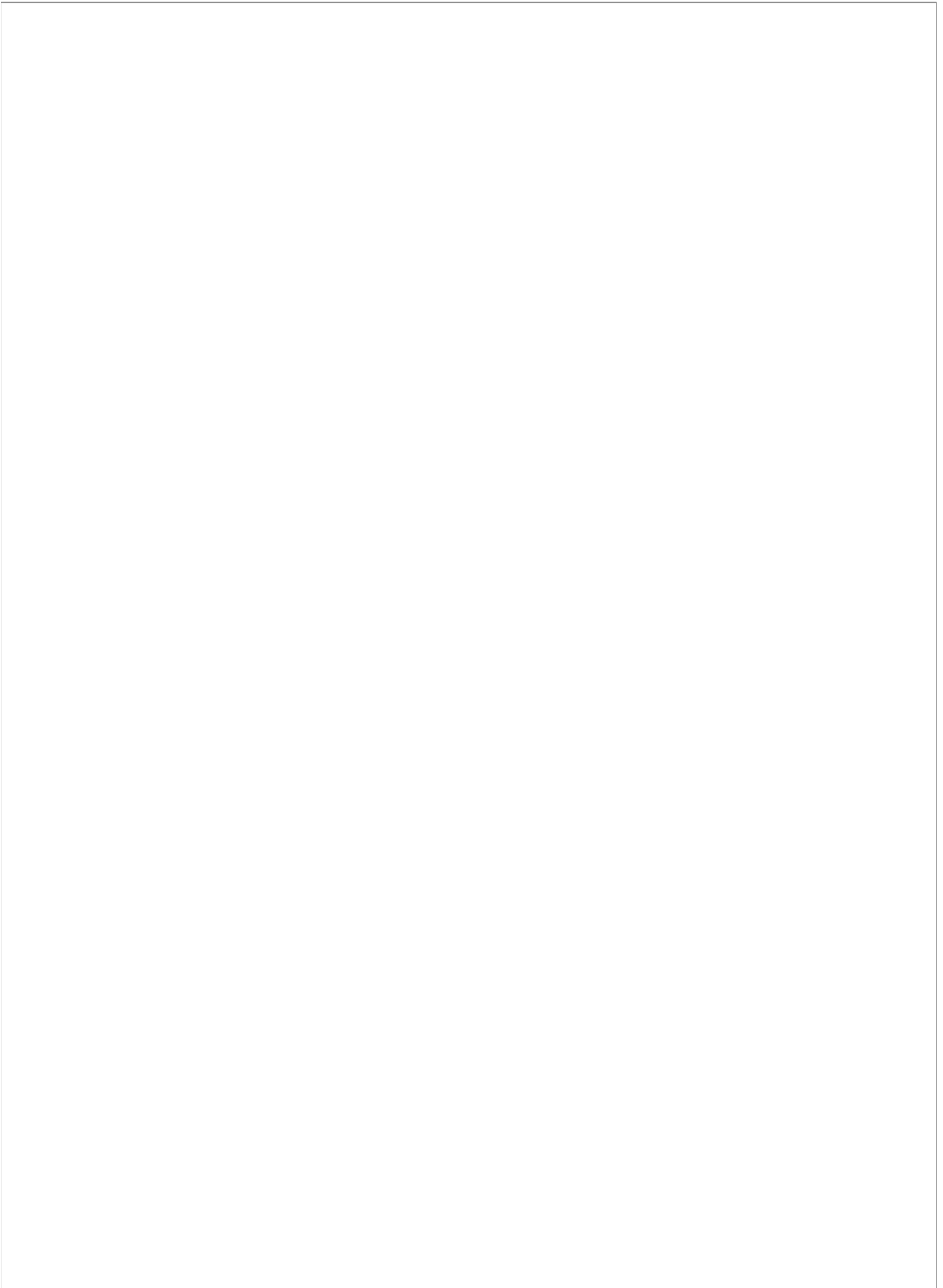
TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

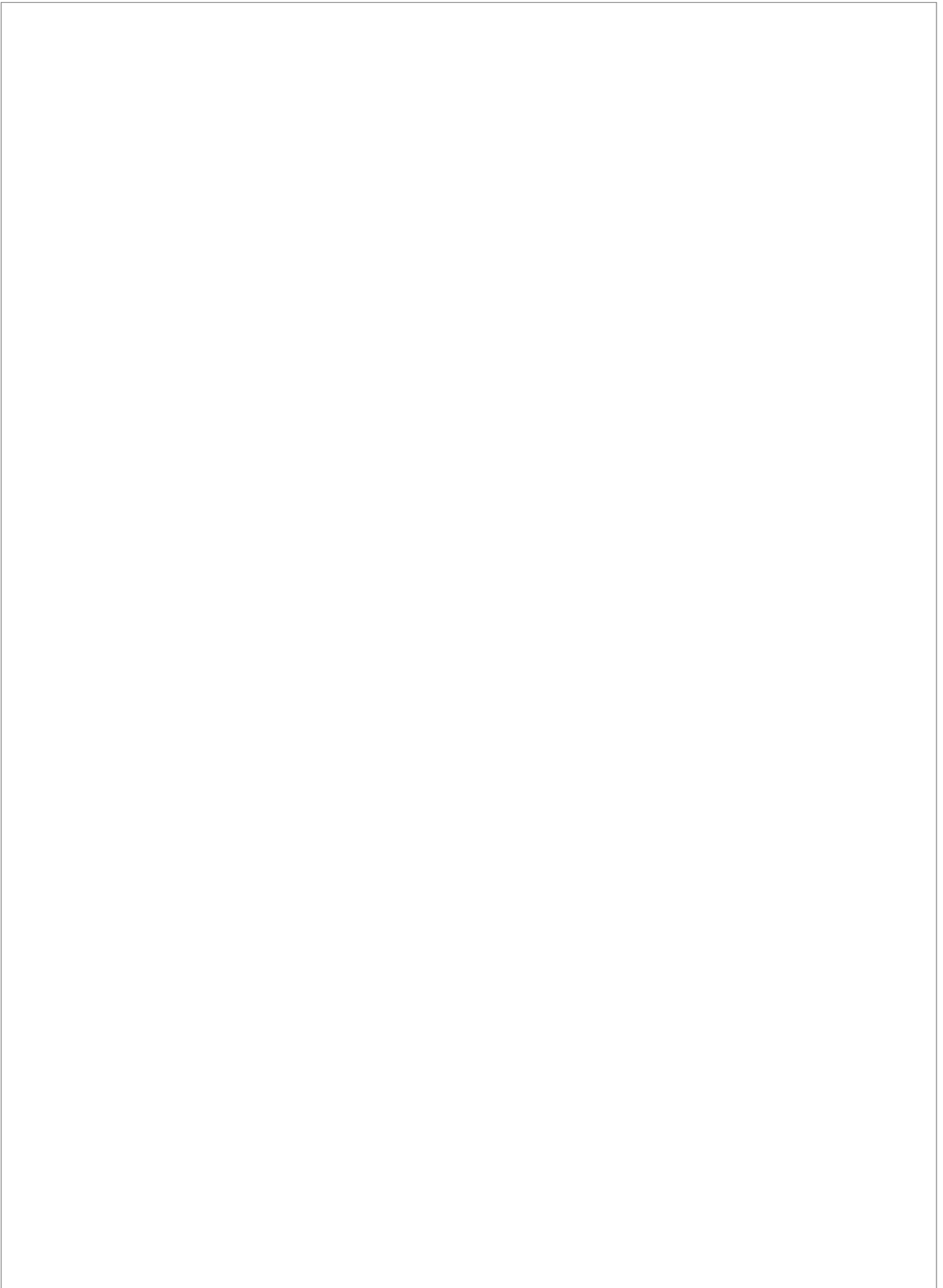






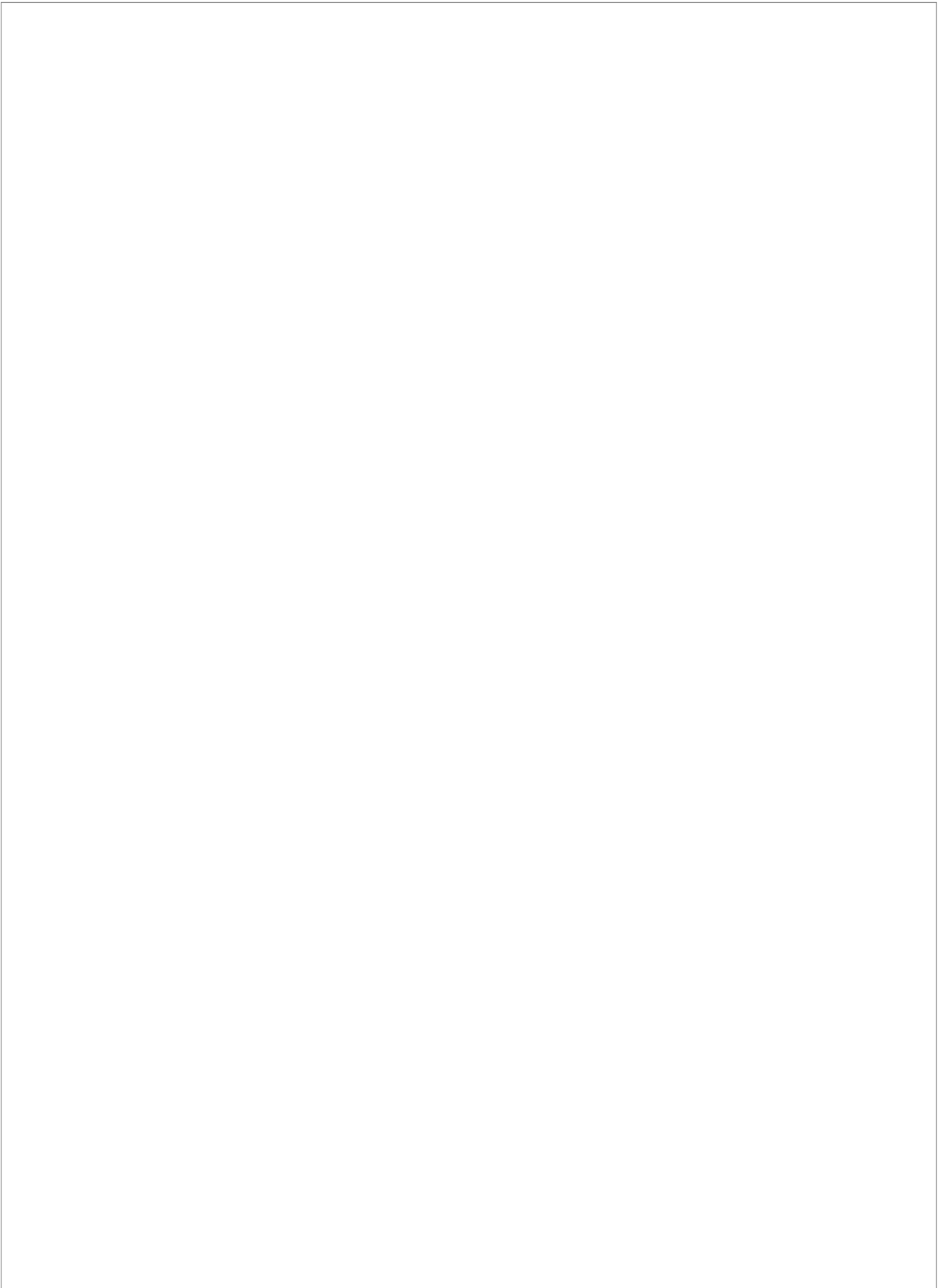


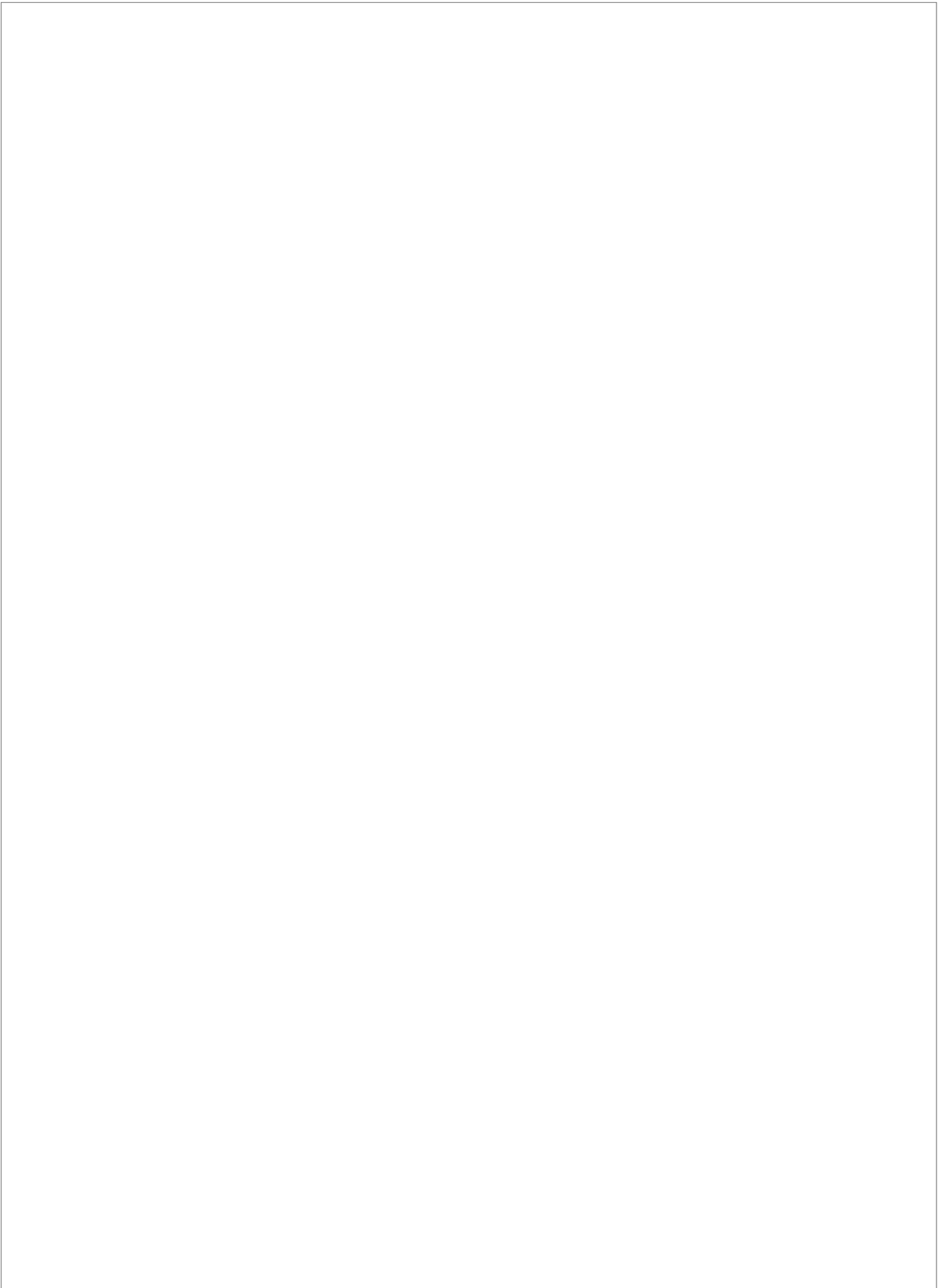


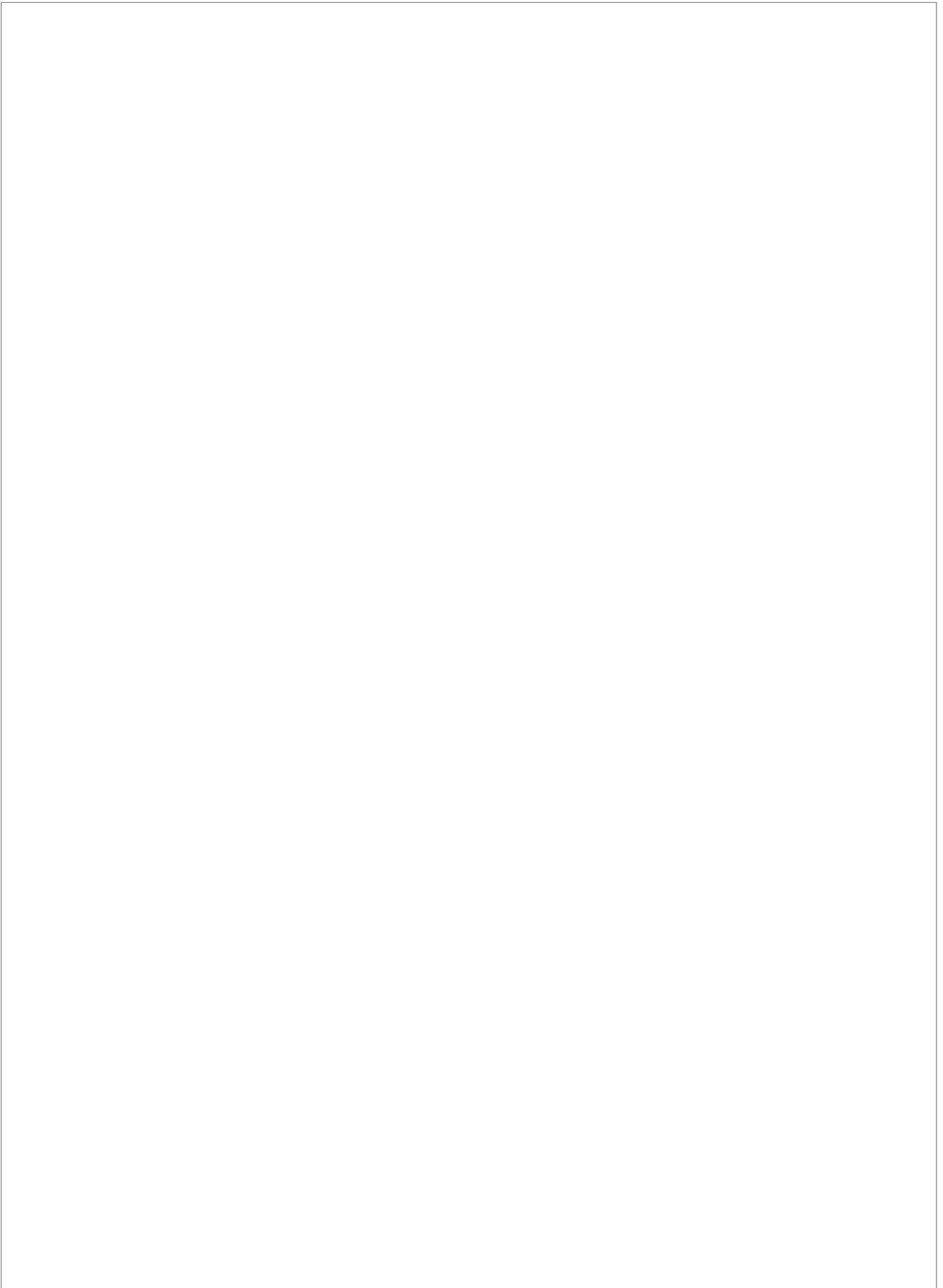


TEST PAGE

X 35  
~~12~~ 4

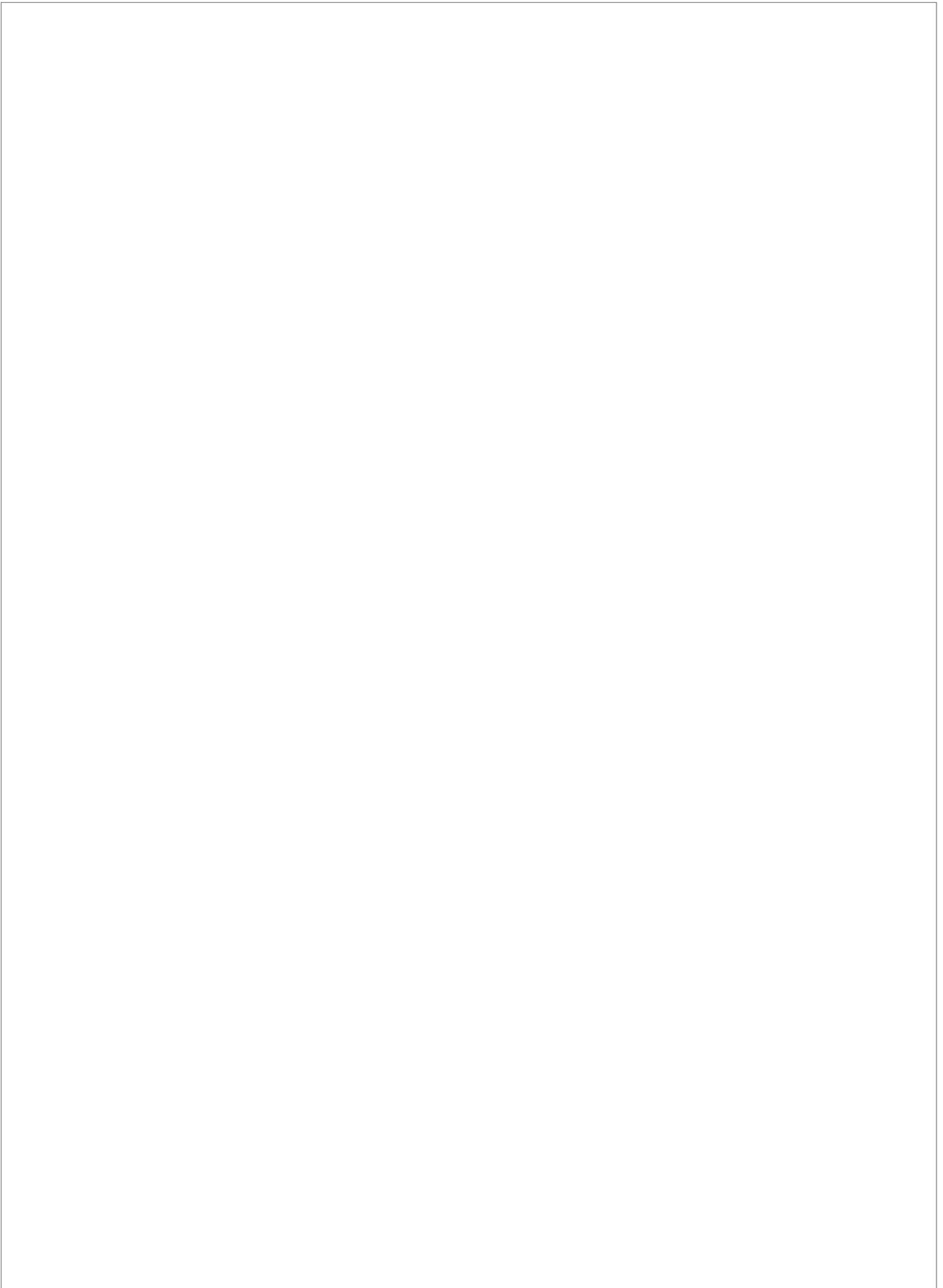


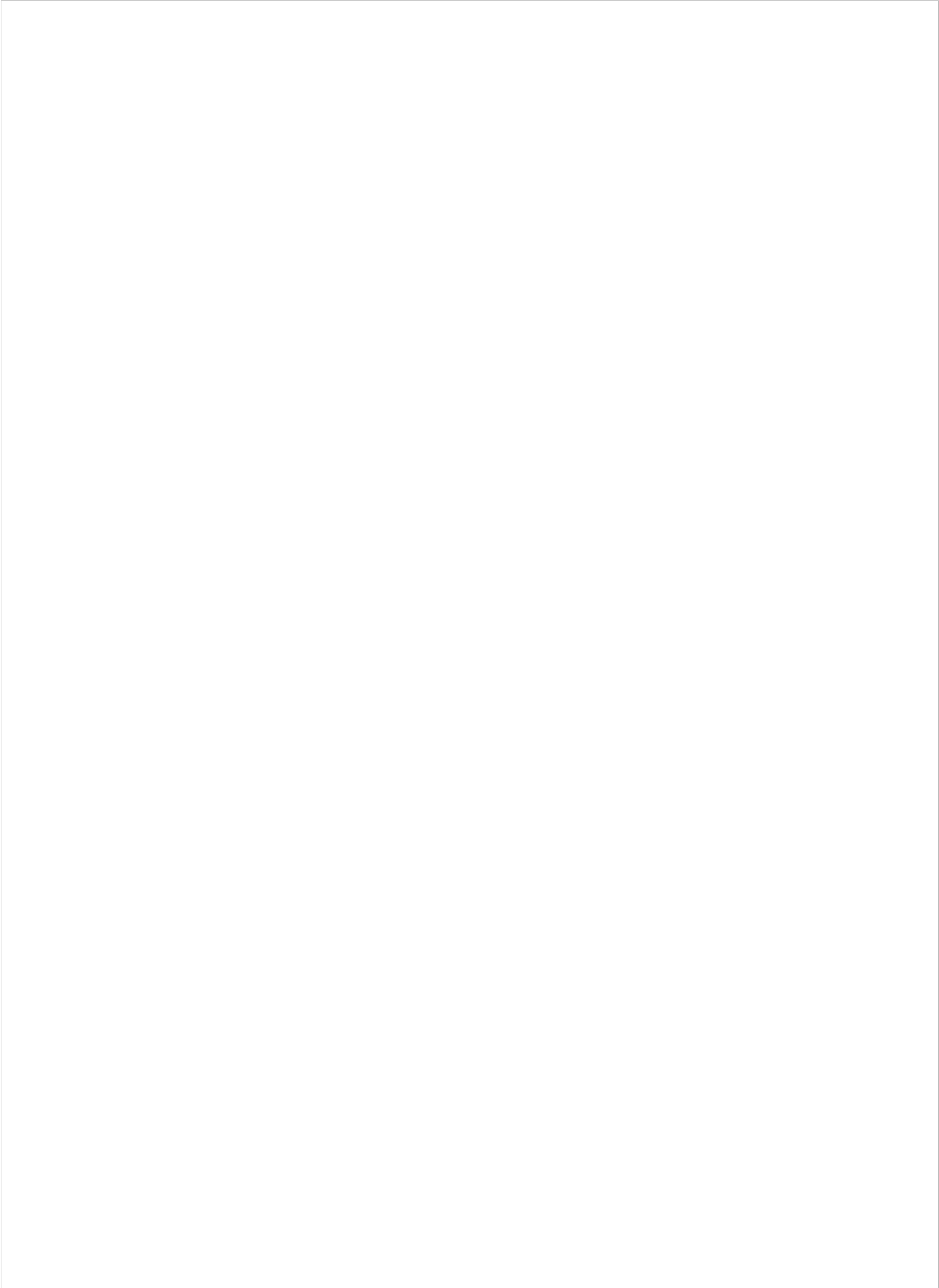




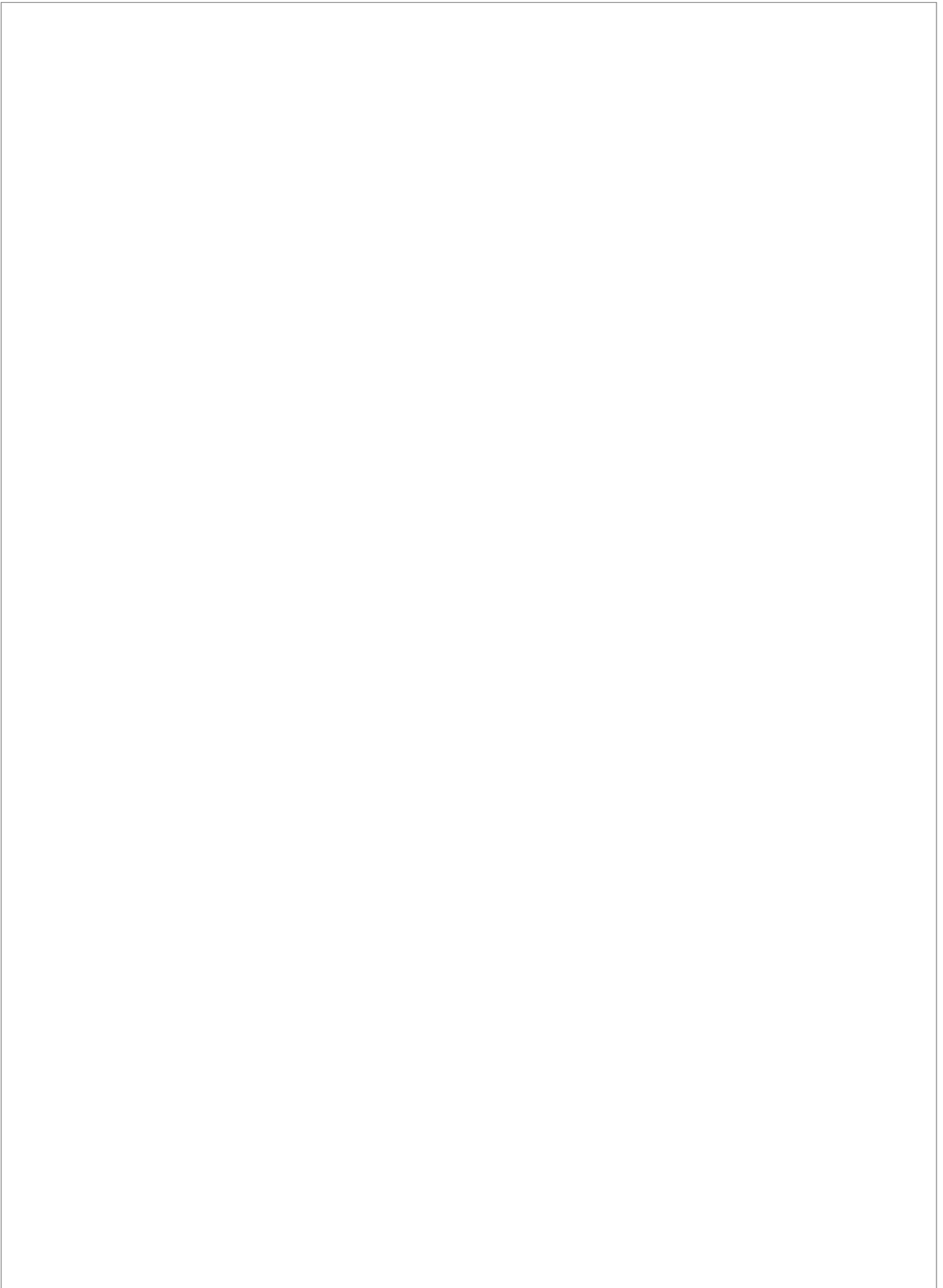
TEST PAGE

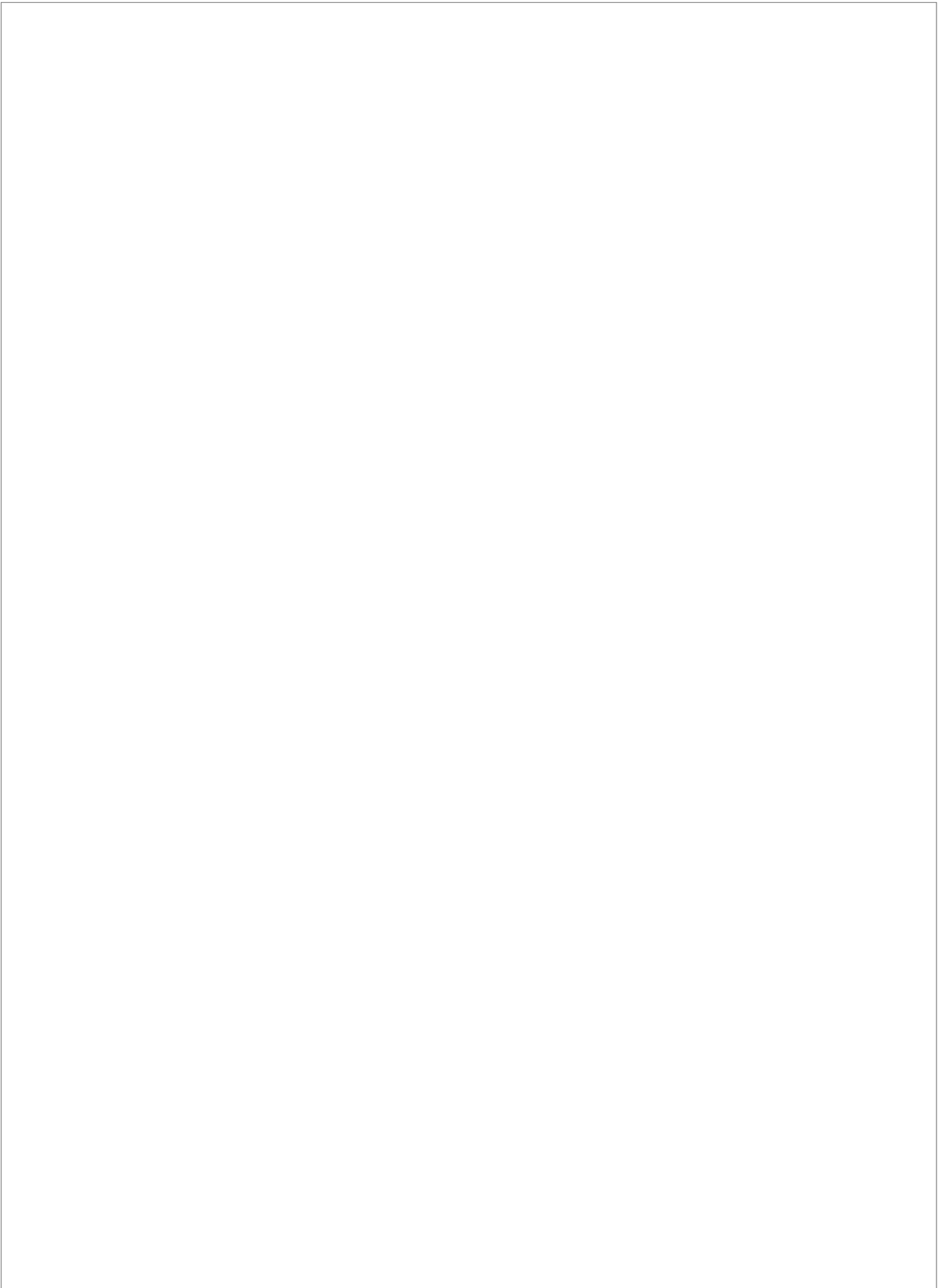
X 3 8 7 9  
~~12~~ 4 5 6 10

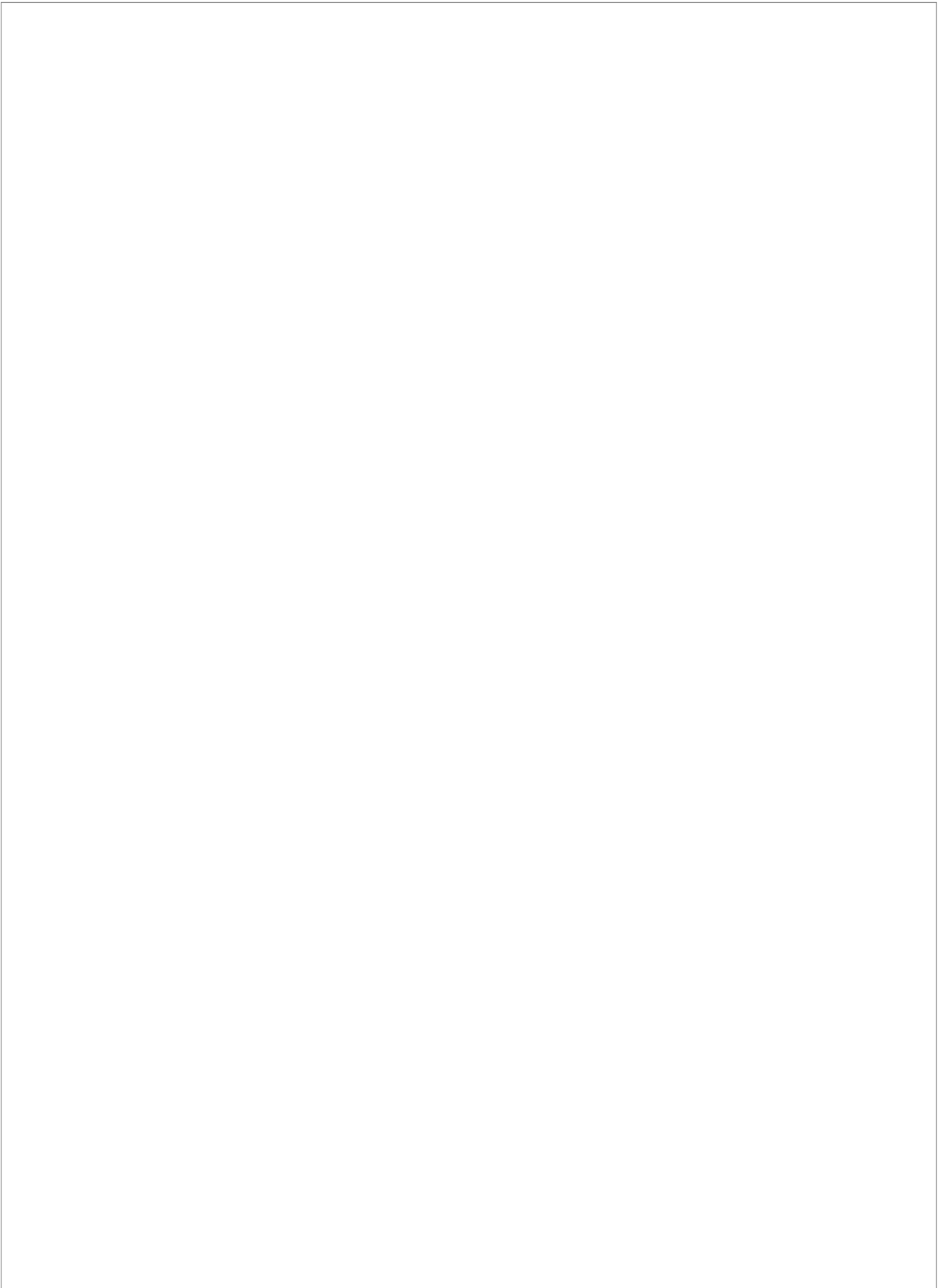






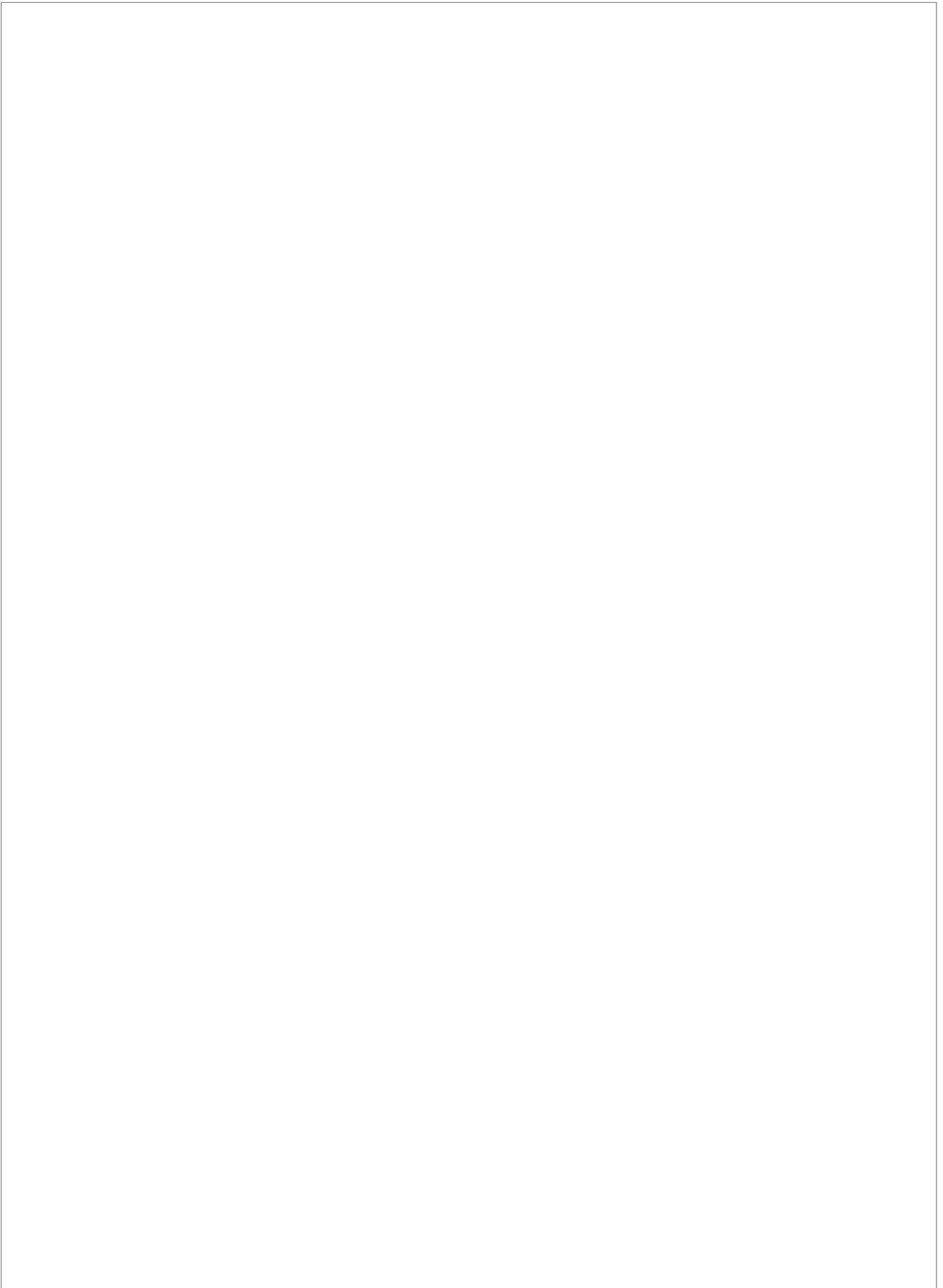


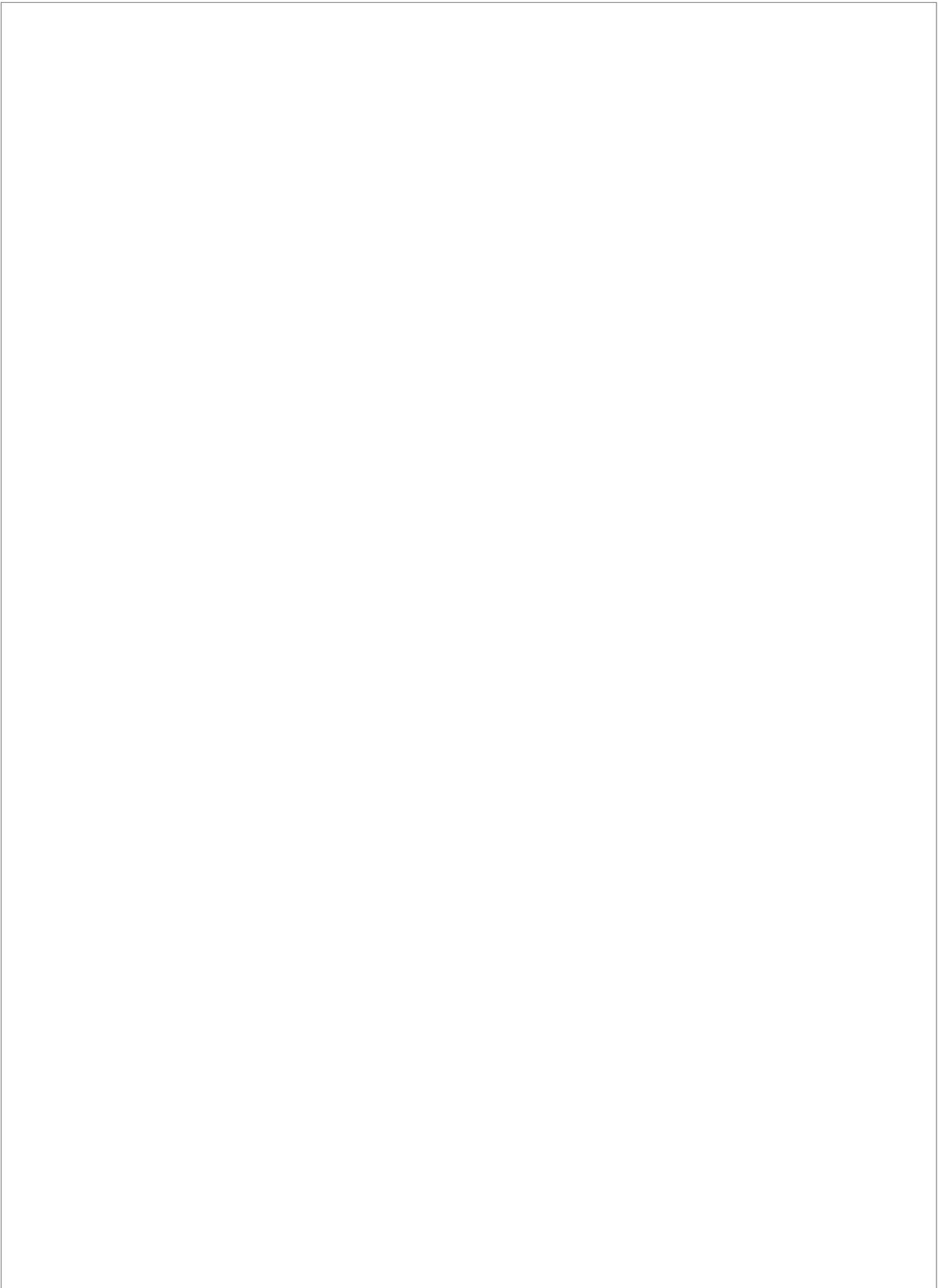


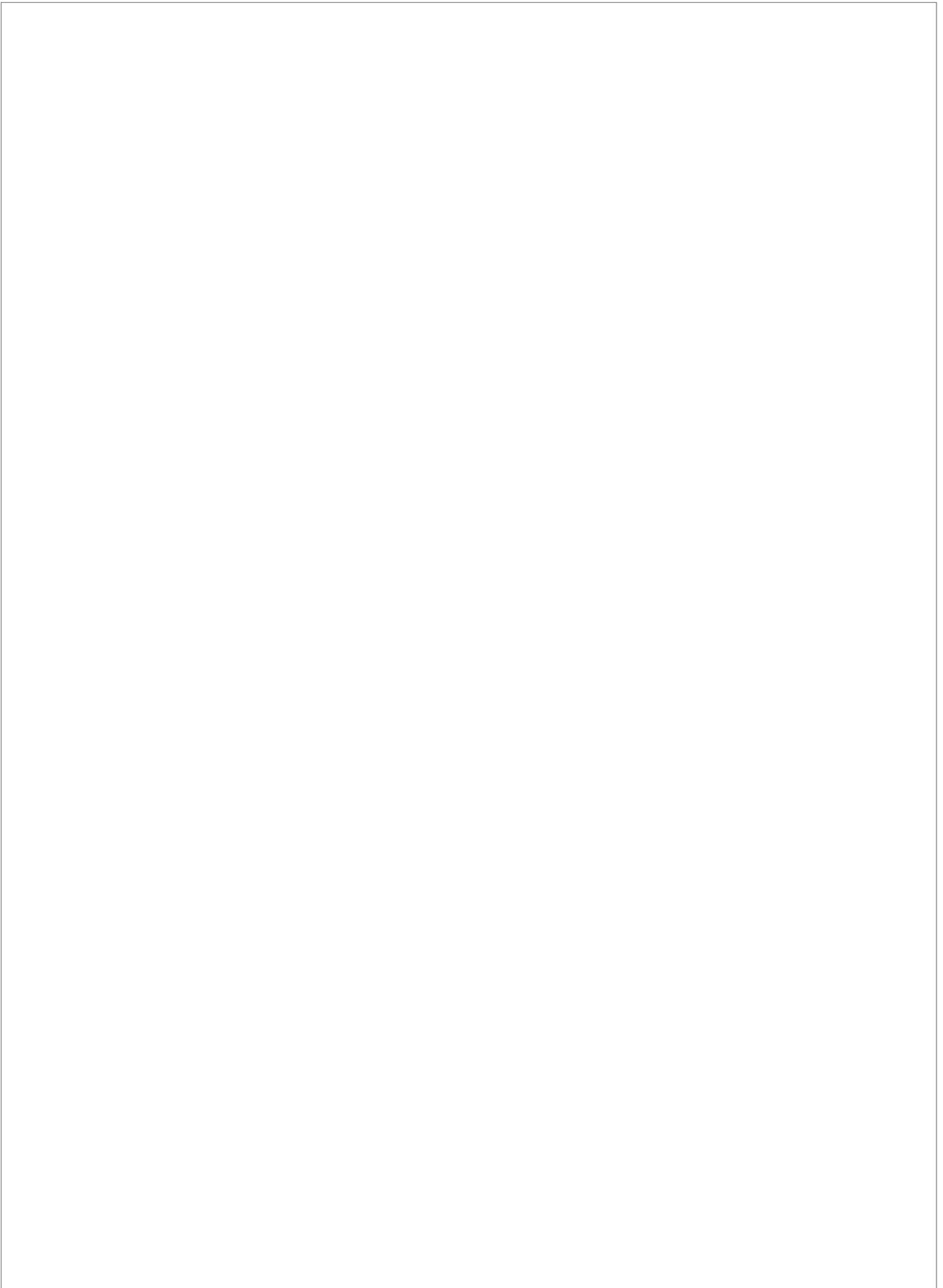


TEST PAGE

X 35  
~~12~~ 4



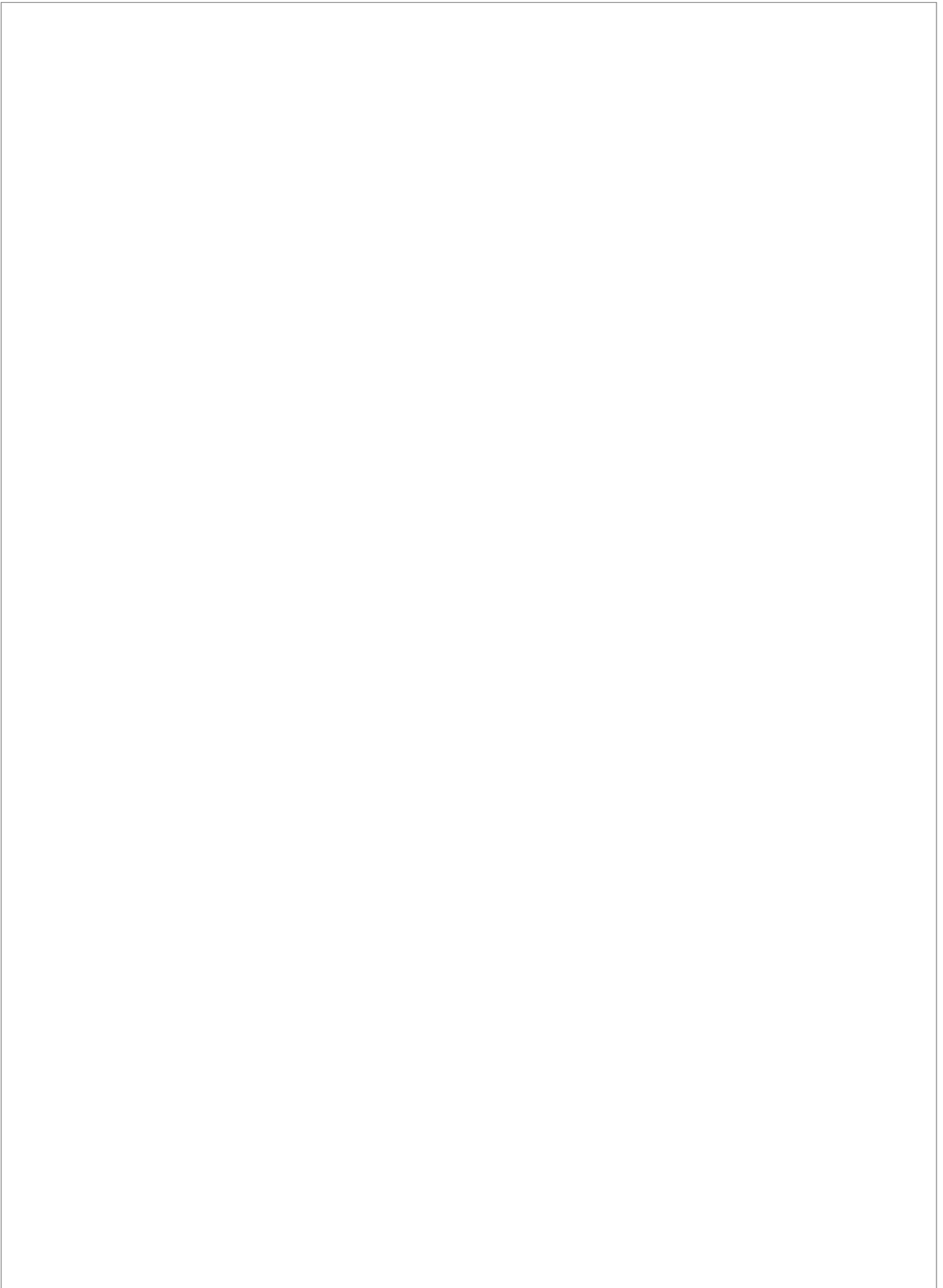


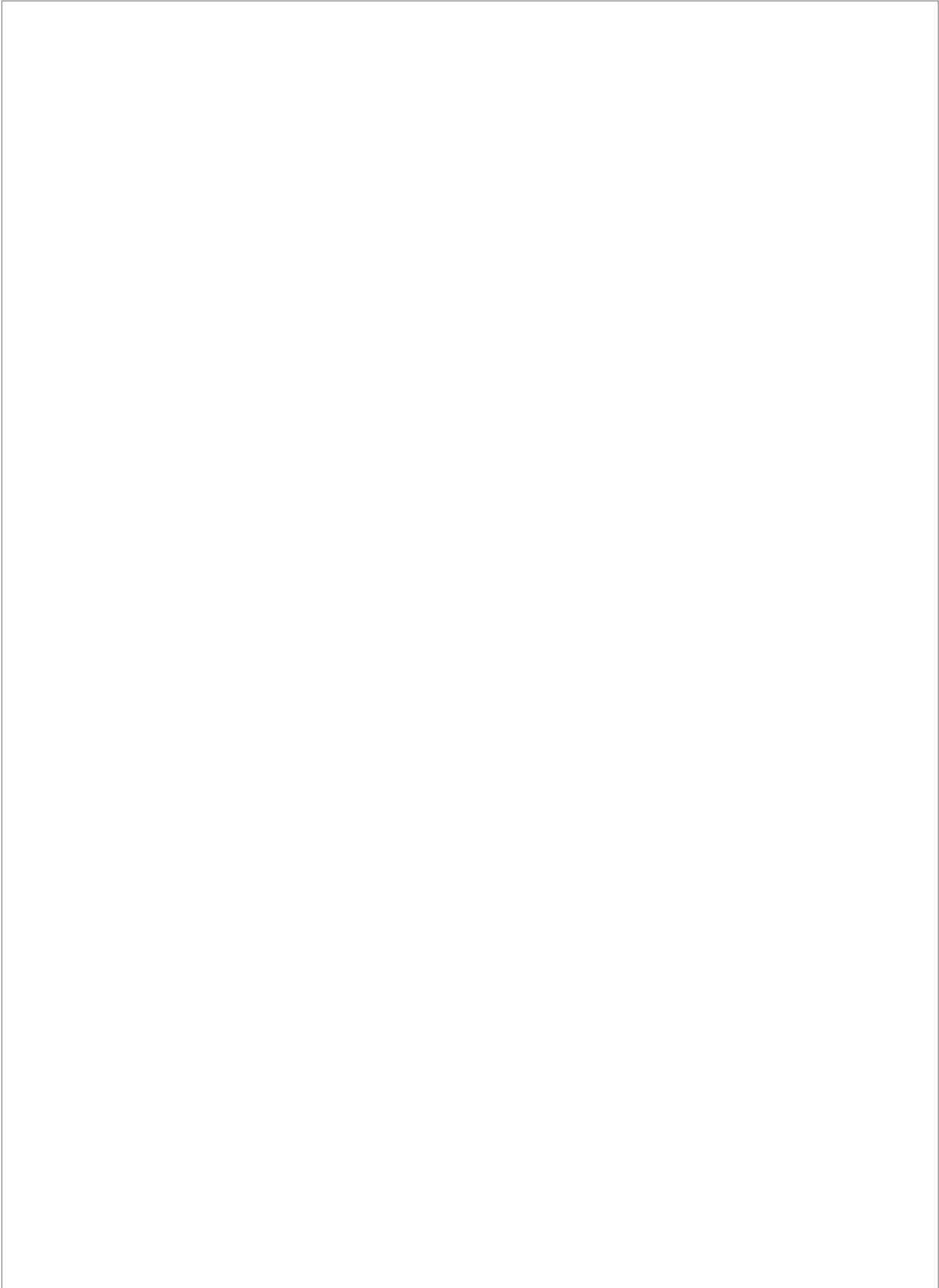


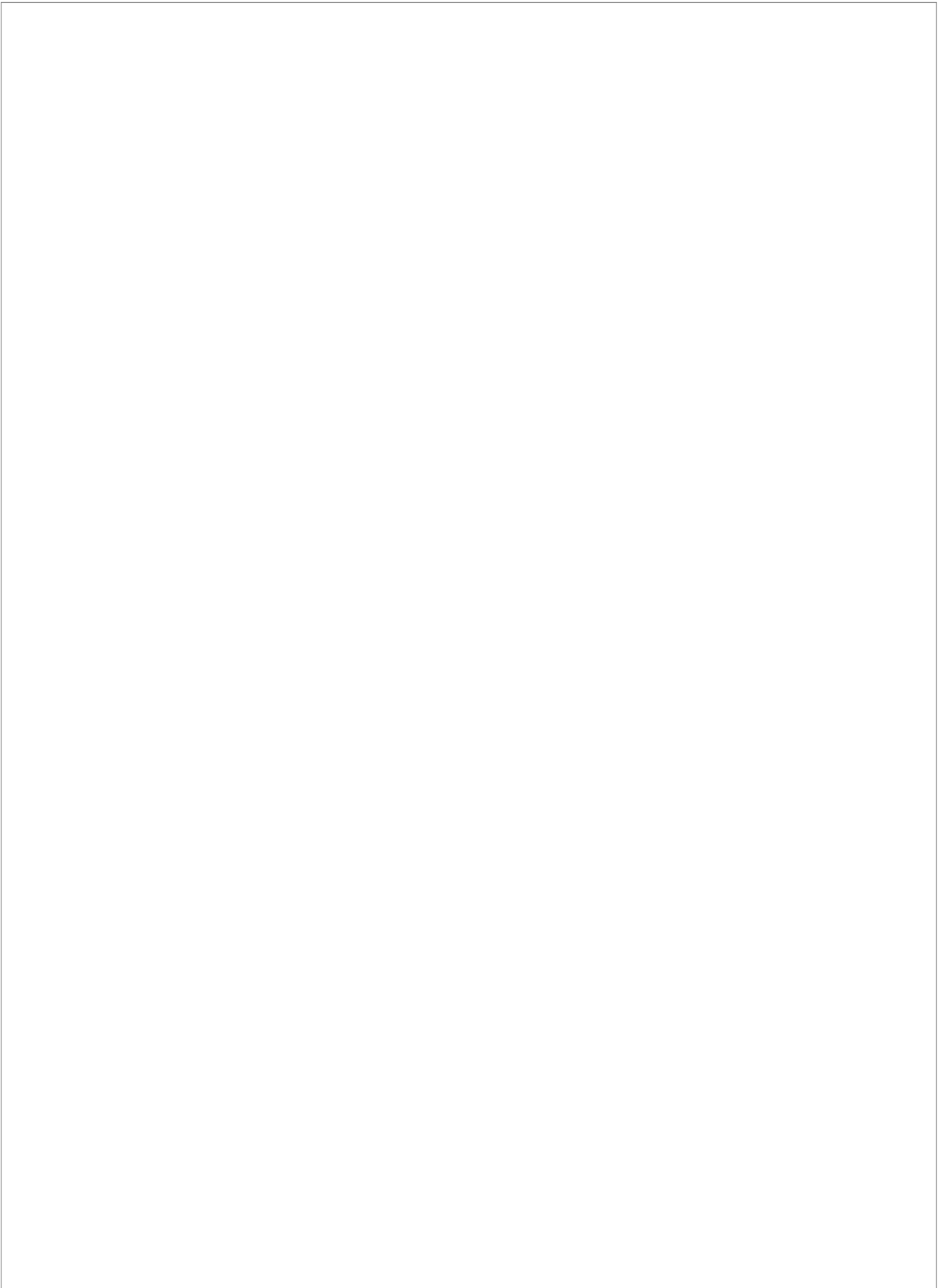
TEST PAGE

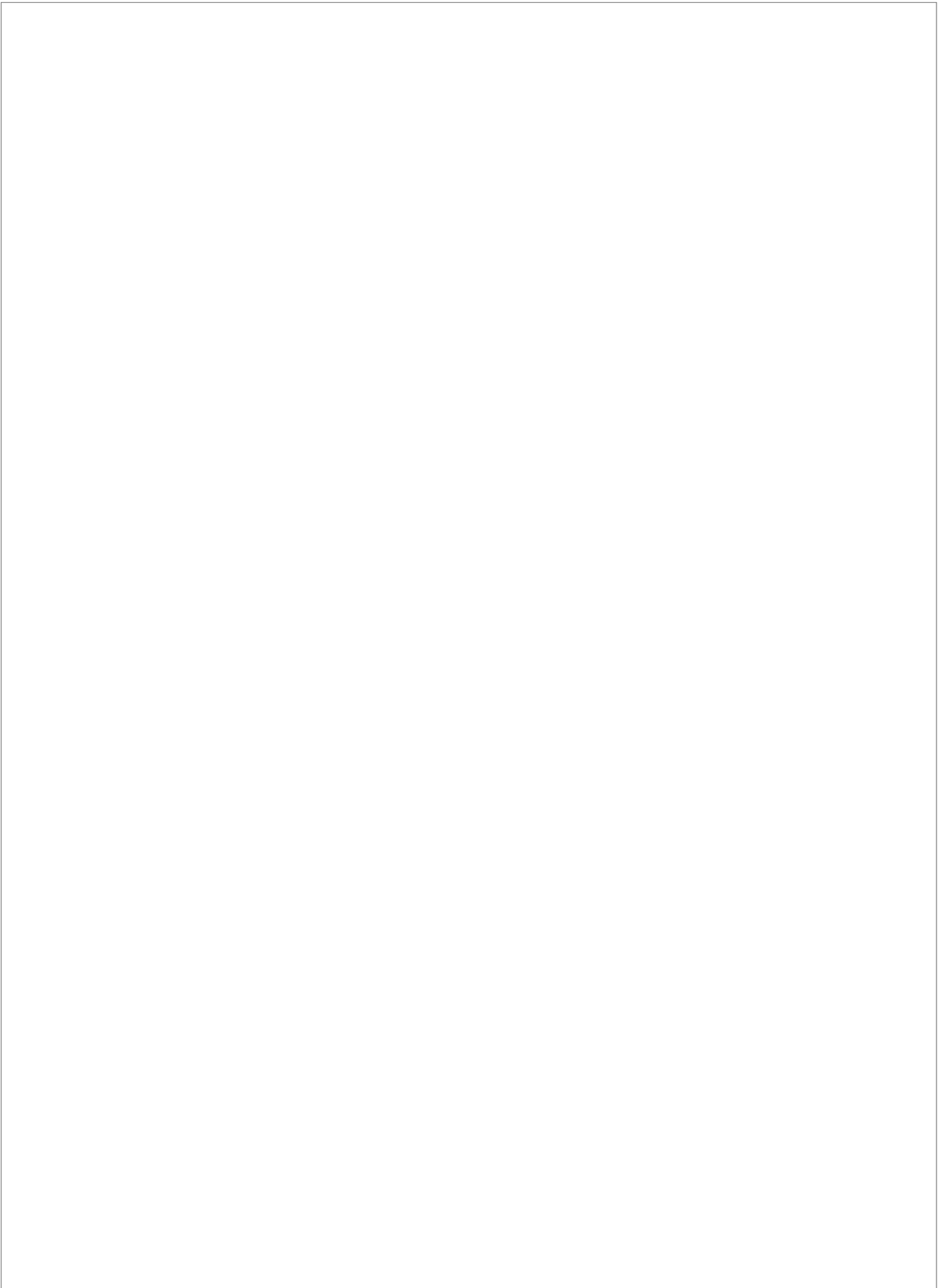
X 3 8 7 9  
~~12~~ 4 5 6 0

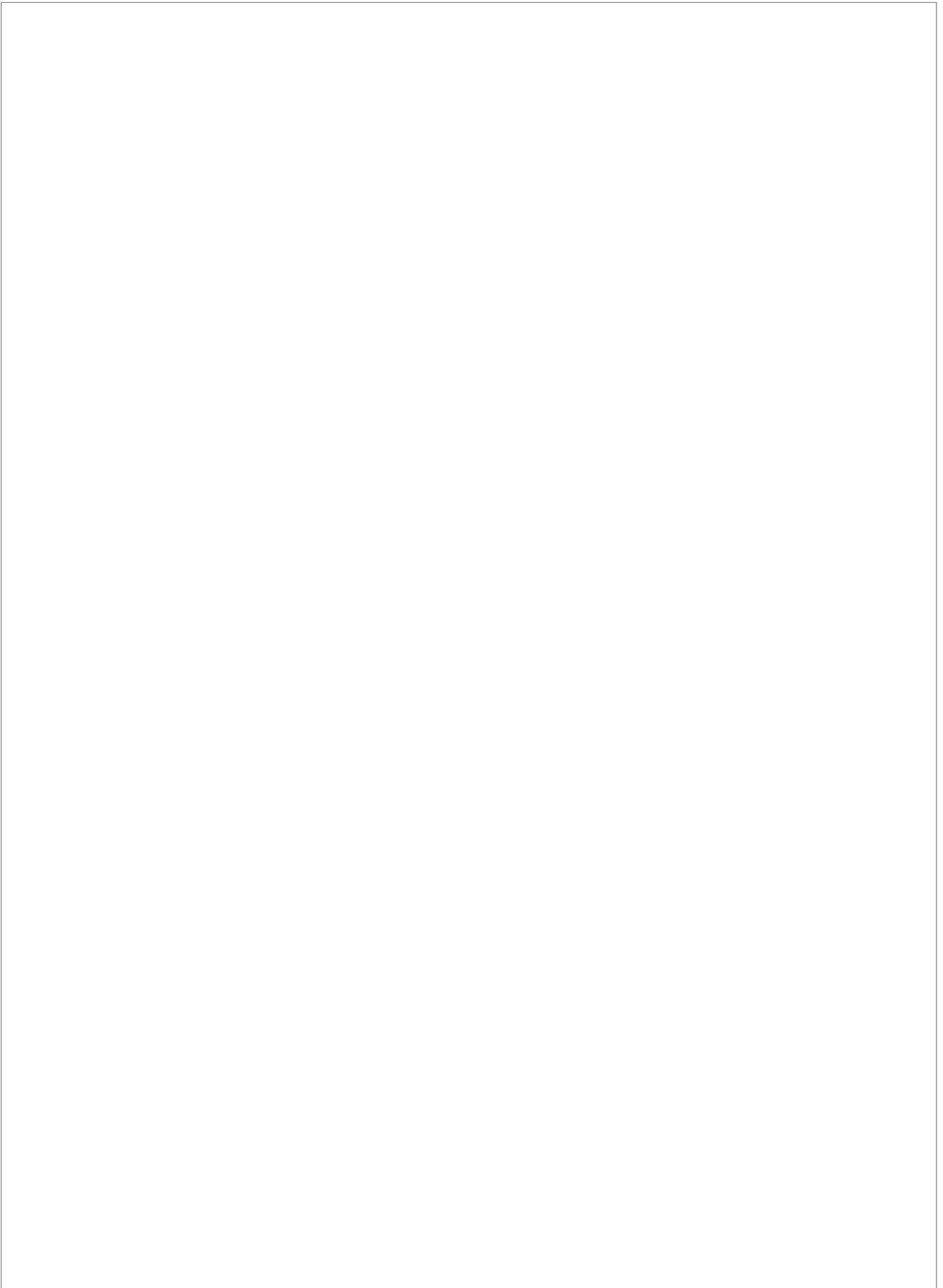






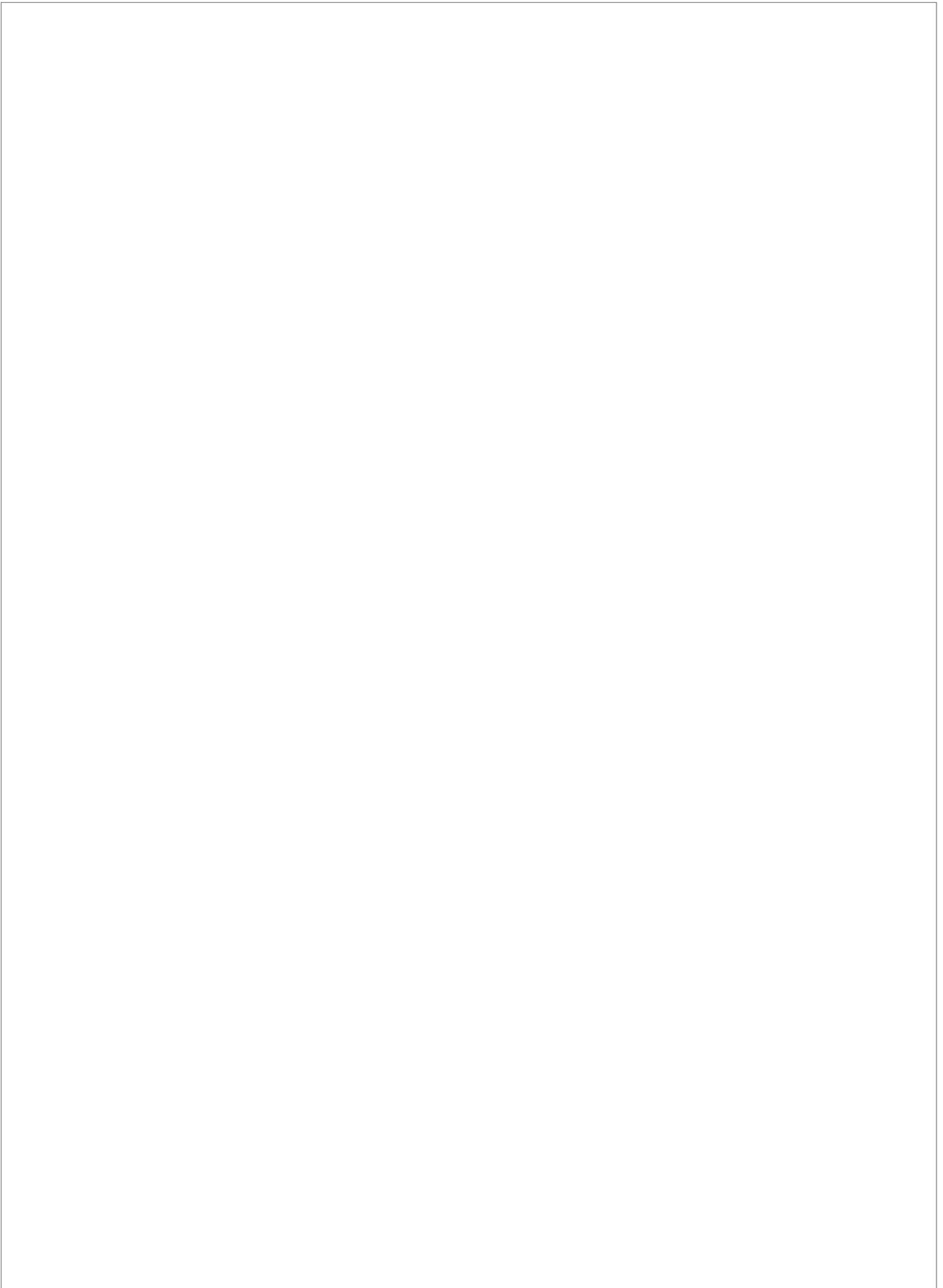


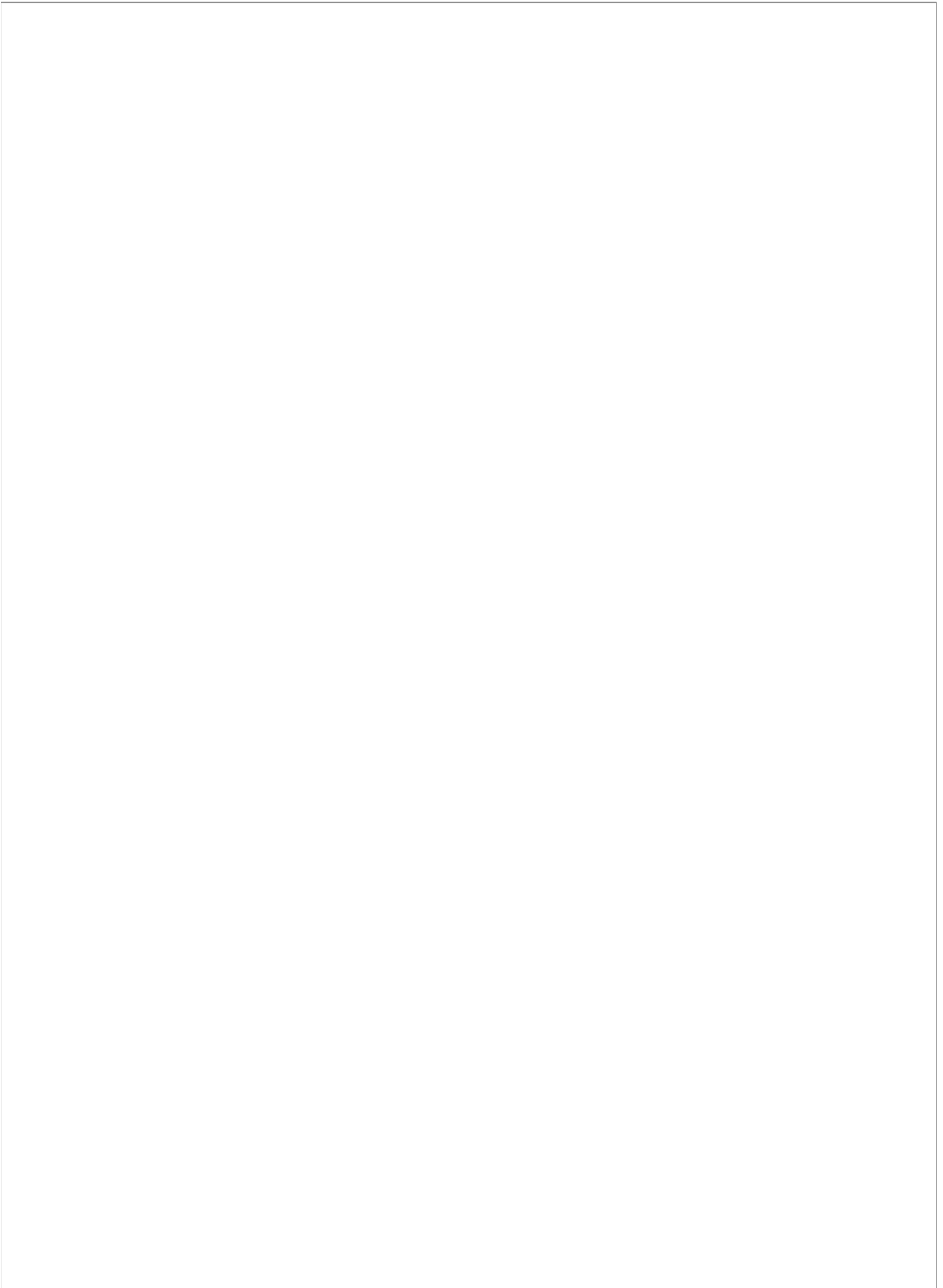




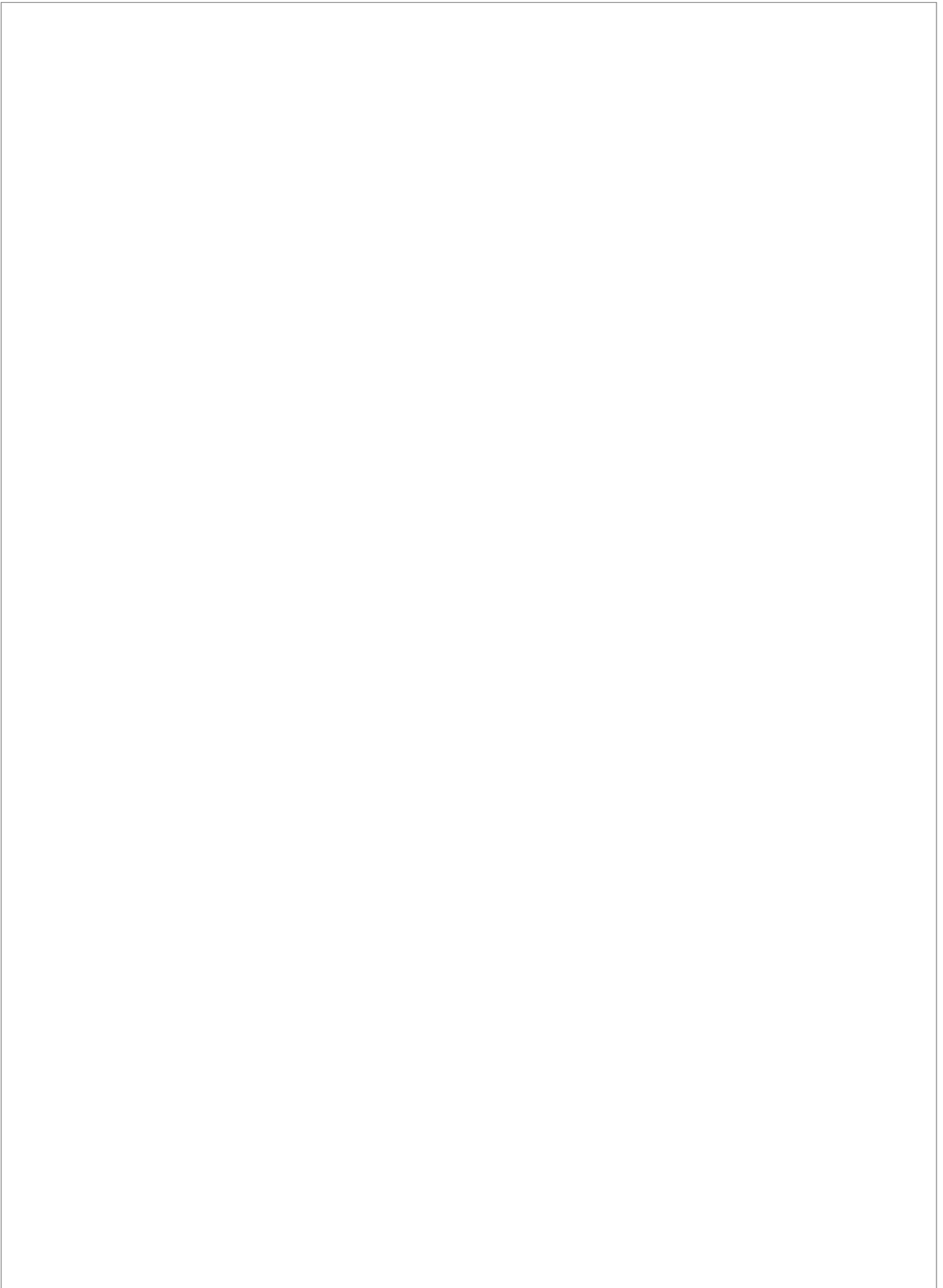
TEST PAGE

X 35  
~~12~~ 4









TEST PAGE

X 3 8 7 9  
~~12~~ 4 5 6 0

