

Materiały do pracy, część 1

1

2

3

4

5

6

7

8

9

10

11

12

1

2

3

4

5

6

7

8

9

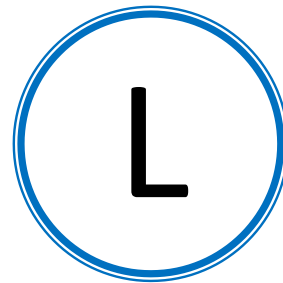
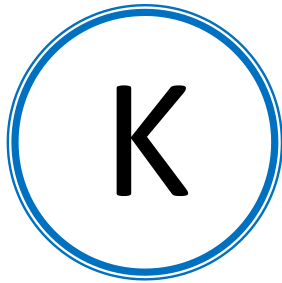
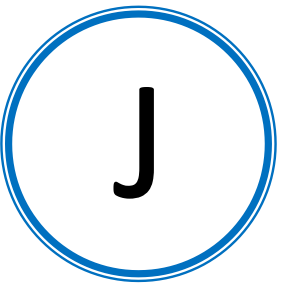
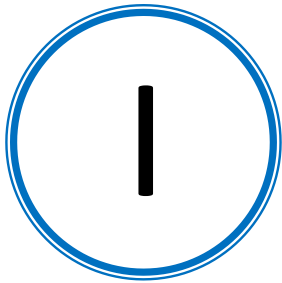
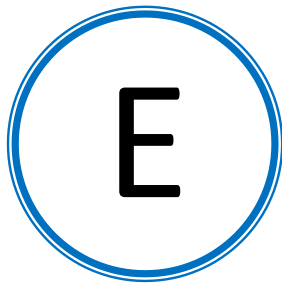
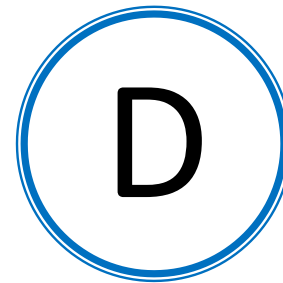
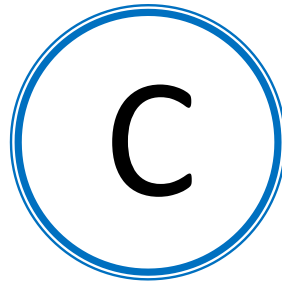
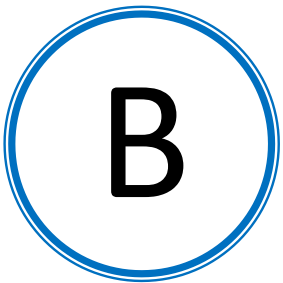
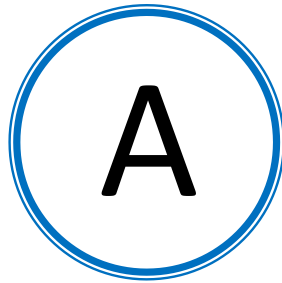
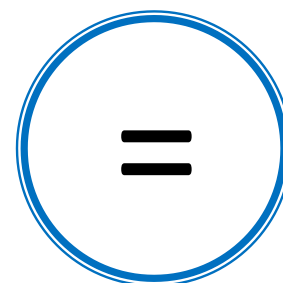
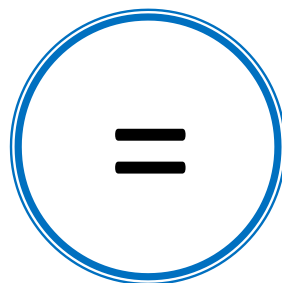
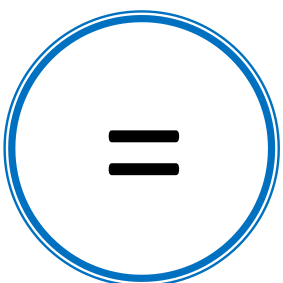
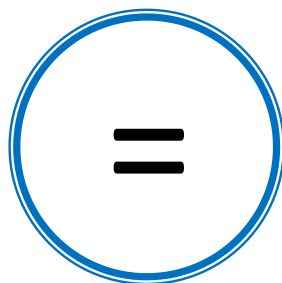
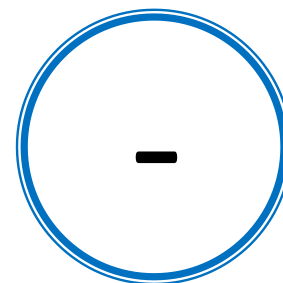
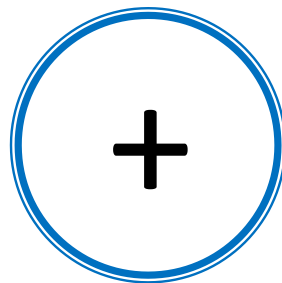
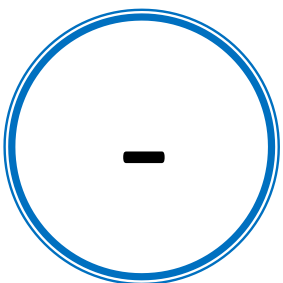
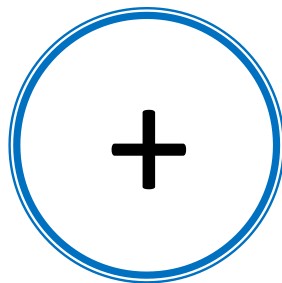
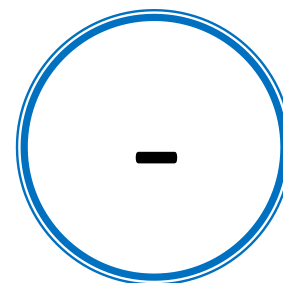
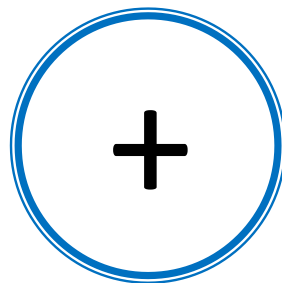
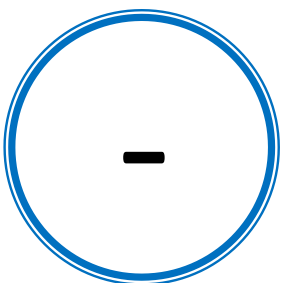
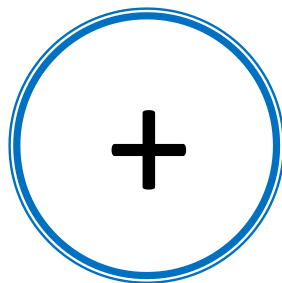
10

11

12

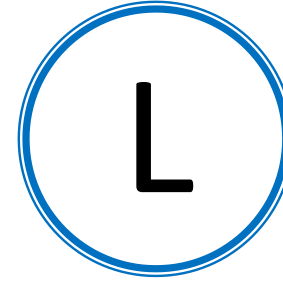
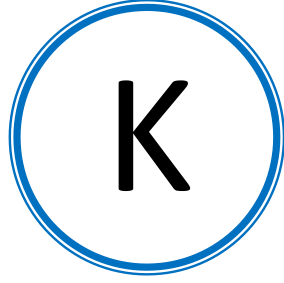
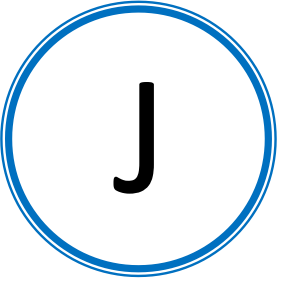
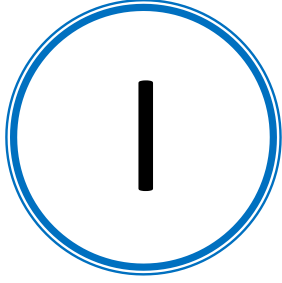
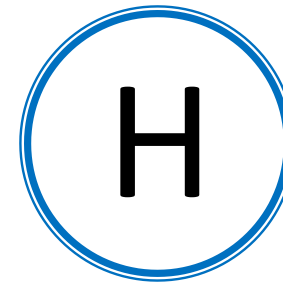
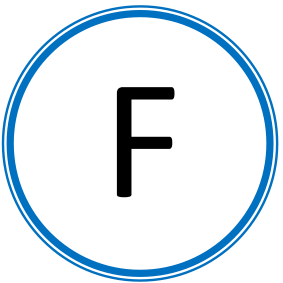
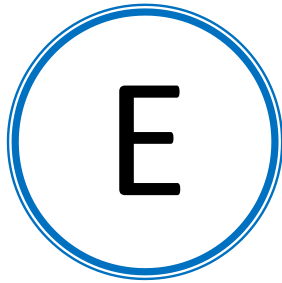
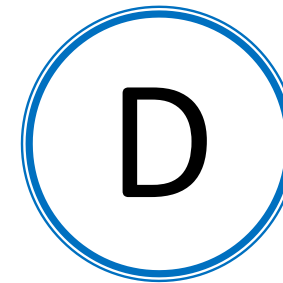
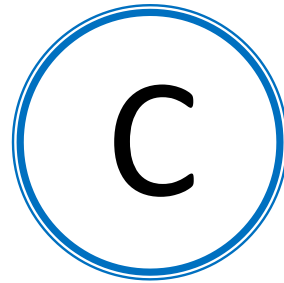
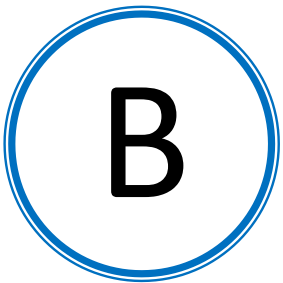
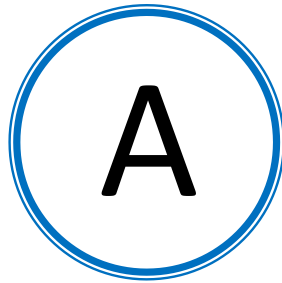
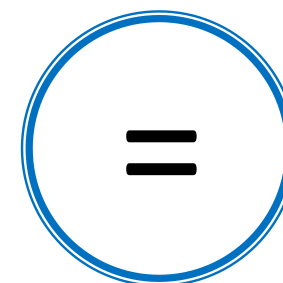
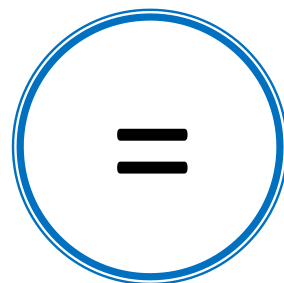
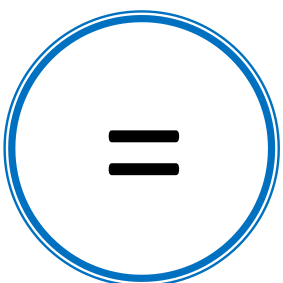
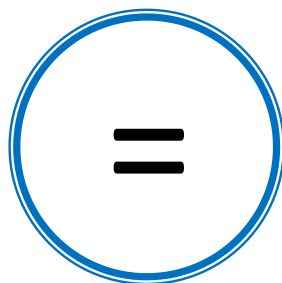
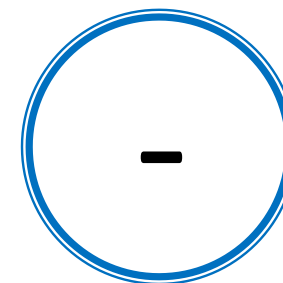
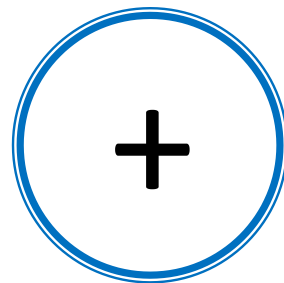
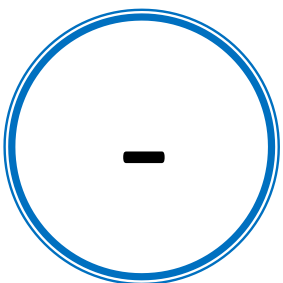
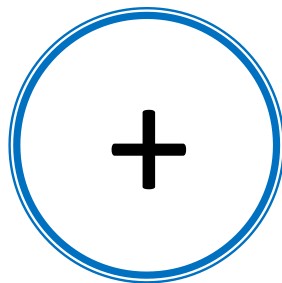
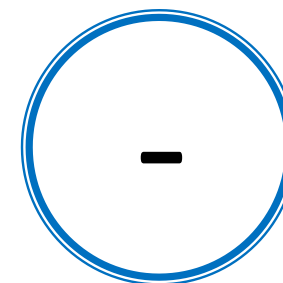
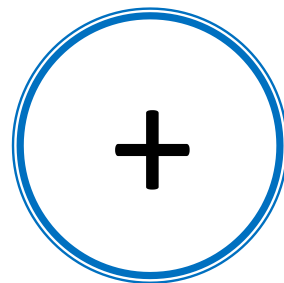
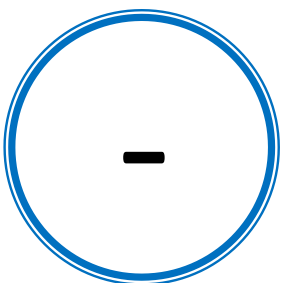
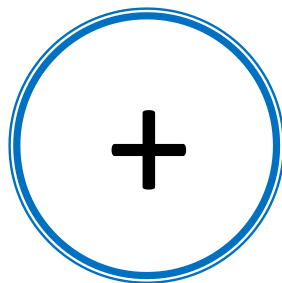
Wymiary koła: 3,5cm średnicy

Materiały do pracy, część 1



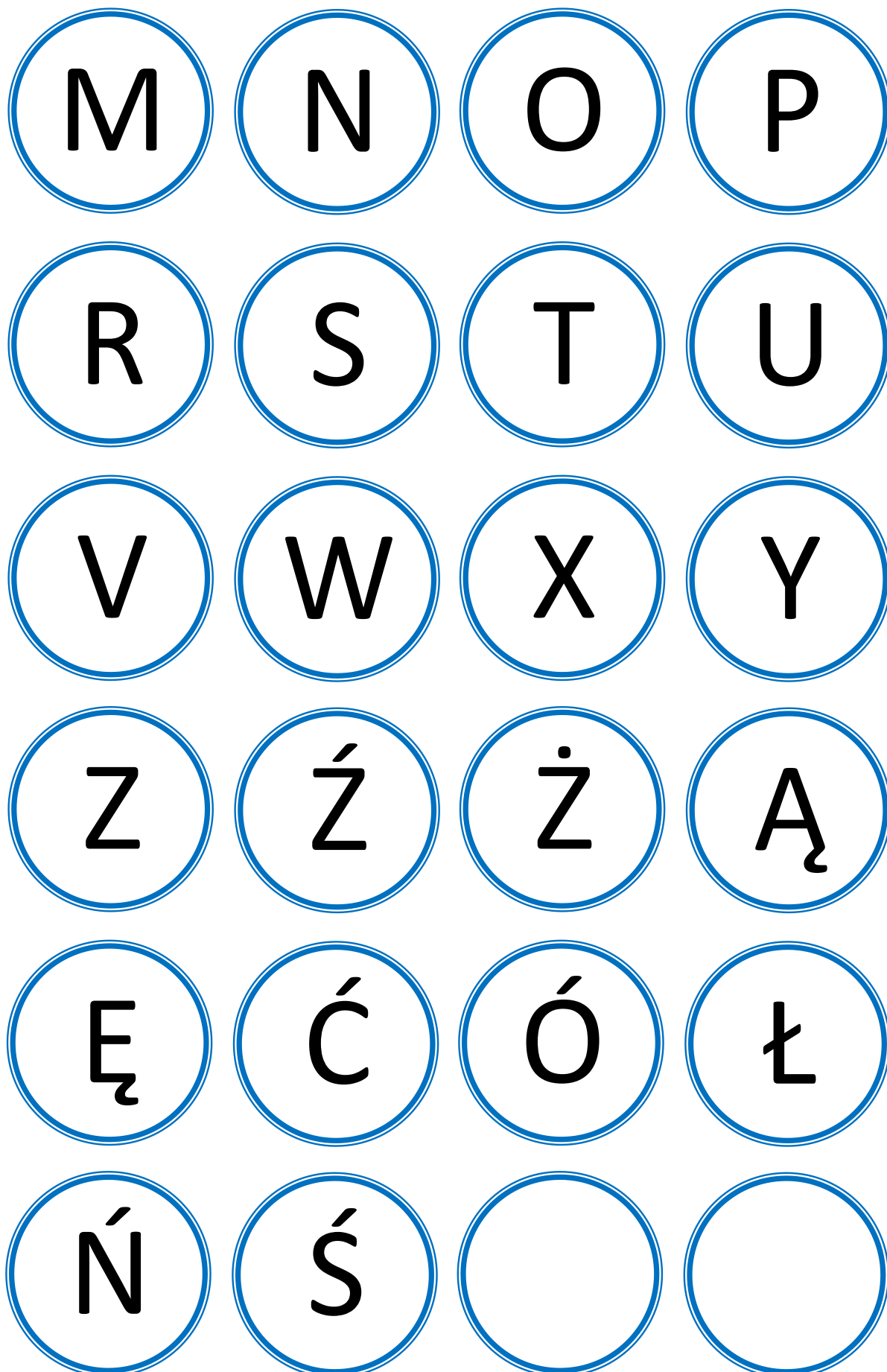
Wymiary koła: 3,5cm średnicy

Materiały do pracy, część 1



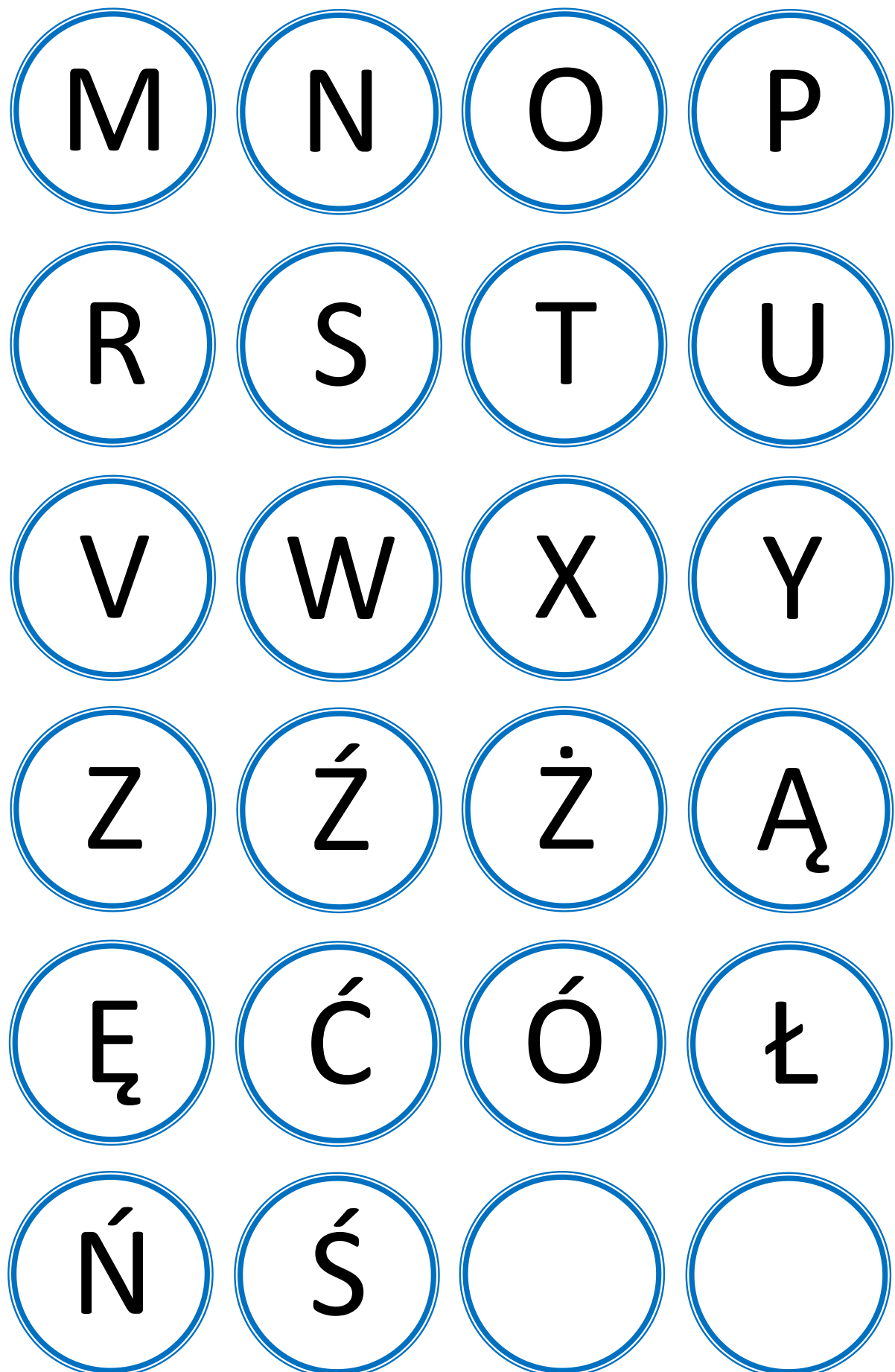
Wymiary koła: 3,5cm średnicy

Materiały do pracy, część 1



Wymiary koła: 3,5cm średnicy

Materiały do pracy, część 1



Wymiary koła: 3,5cm średnicy