



{ }

Second

1

↷

↶

↔

↖ ↘

↖ ↗

1

1

↷

↶

↔

↖ ↘

↖ ↗

↷

↷

↶

1

↖ ↗

↔

↖ ↗

↶

↶

1

↷

↖ ↗

↔

↔

↔

↔

↖ ↗

↖ ↗

1

↷

↶

↖ ↗

↖ ↗

↖ ↗

↔

↶

1

↷

↖ ↗

↖ ↗

↔

↖ ↗

↷

↶

1

first



1

↔

2

✗

↶

✗

1

1

↔

2

✗

↶

✗

↔

↔

1

✗

2

✗

↶

2

2

✗

↶

↔

1

✗

✗

✗

↶

✗

1

↔

2

↶

↶

✗

1

✗

2

↔

✗

✗

2

↔

↶

✗

1

first

second



1

2

3

4

1

1

2

3

4

2

2

3

4

1

3

3

4

1

2

4

4

1

2

3

5

6

7

8

9

6

7

8

9

10

7

8

9

10

11

8

9

10

11

12

first

second

+

x

+

x

+

x

+

x

x

+

x

+

+

x

+

x

x

+

x

+

1

2

3

4

5

6

7

8

6

7

8

9

7

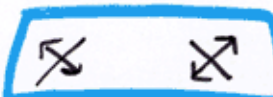
8

9

10

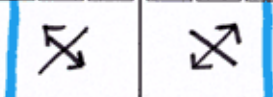
(best viewed in color)

1 \curvearrowright



1

1 \curvearrowright



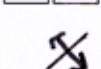
\curvearrowleft

\curvearrowleft 1



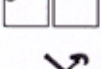
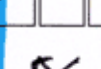
\curvearrowright

\curvearrowright \curvearrowleft



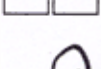
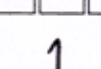
\curvearrowleft

\curvearrowleft \curvearrowright



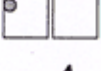
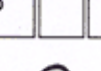
\leftrightarrow

\leftrightarrow \leftrightarrow



\updownarrow

\updownarrow \updownarrow



\times

\times \times



\times

\times \times



rotation • rotation : angles add

rotation • flip : axis of flip rotates other way from rot

flip • rotation : axis of flip rotates same way as rot

flip • flip : rotation, twice angle from first to second flip axis.