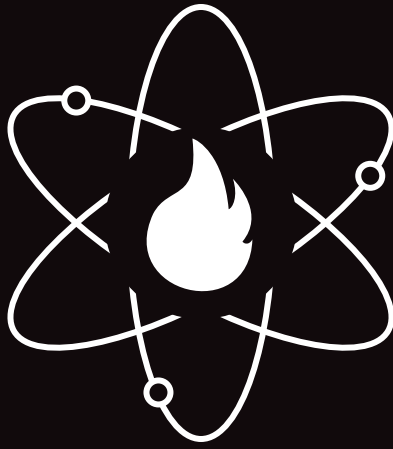
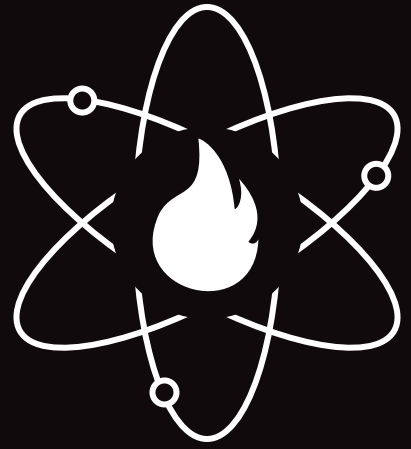


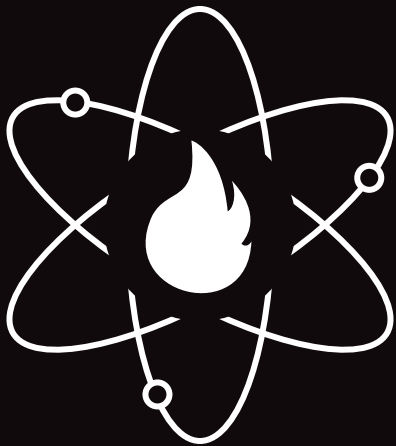
ELEMENTS



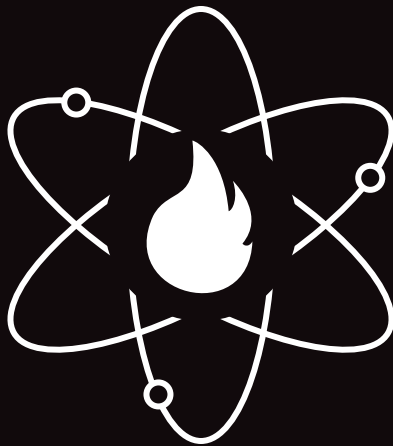
ELEMENTS



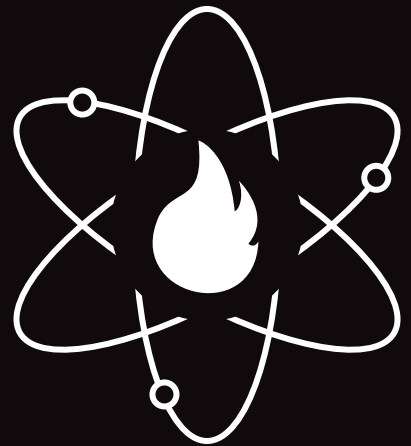
ELEMENTS



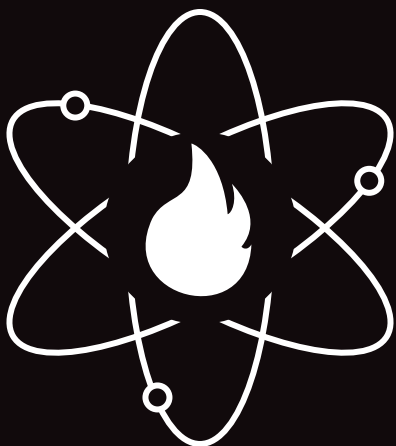
ELEMENTS



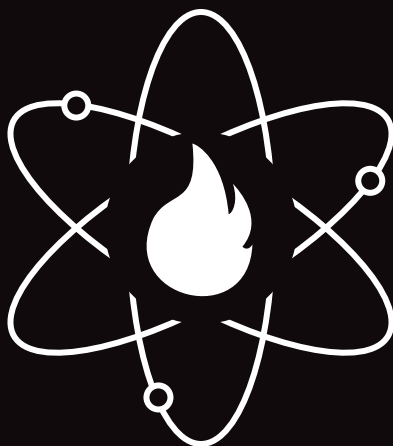
ELEMENTS



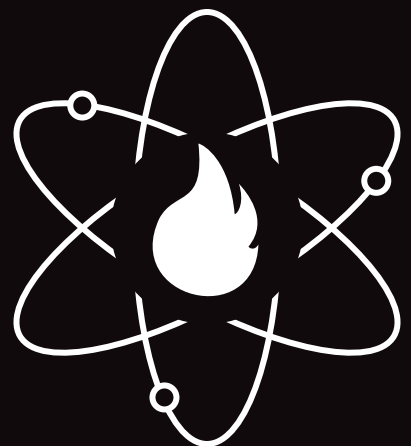
ELEMENTS



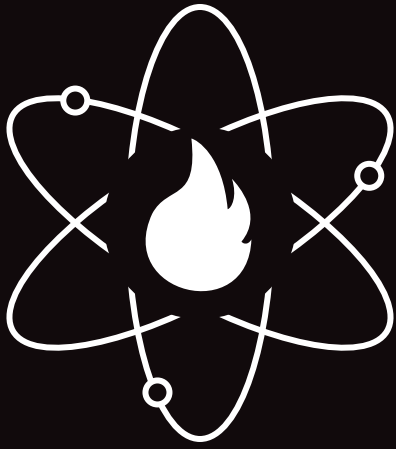
ELEMENTS



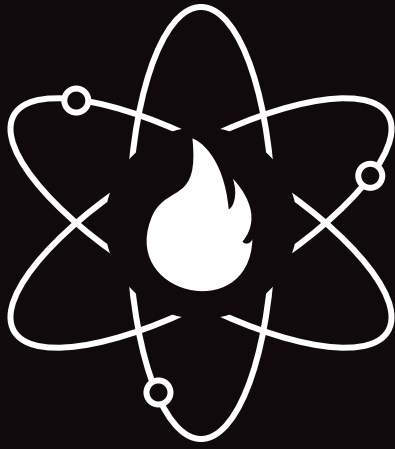
ELEMENTS



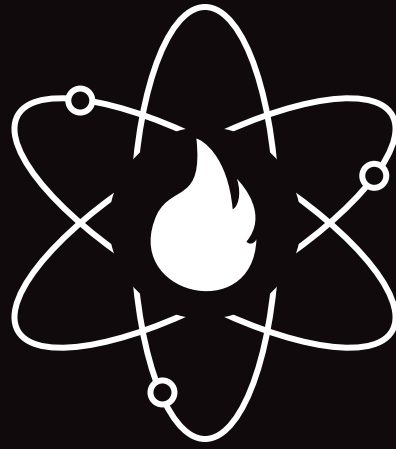
ELEMENTS



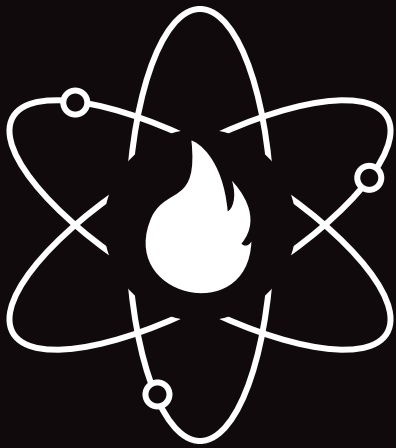
ELEMENTS



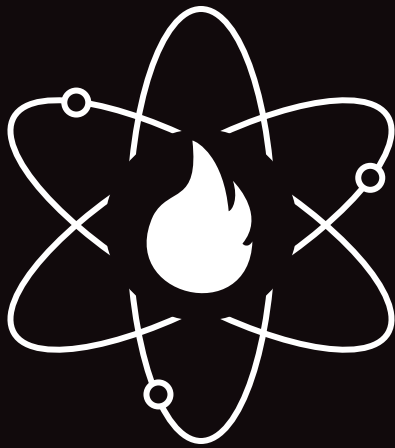
ELEMENTS



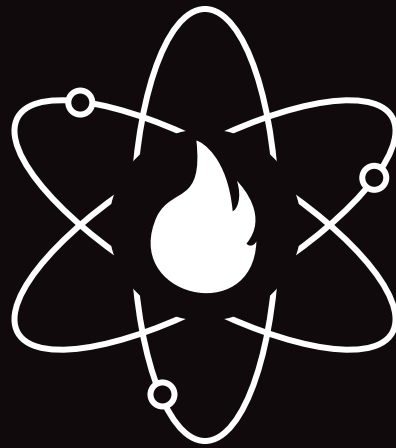
ELEMENTS



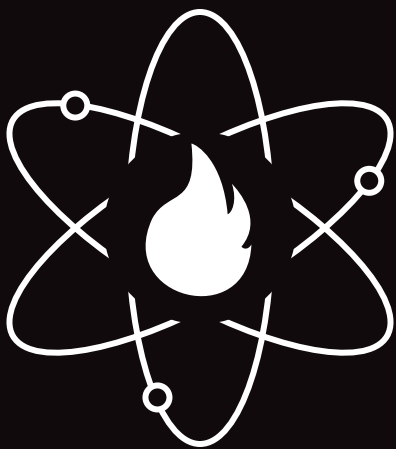
ELEMENTS



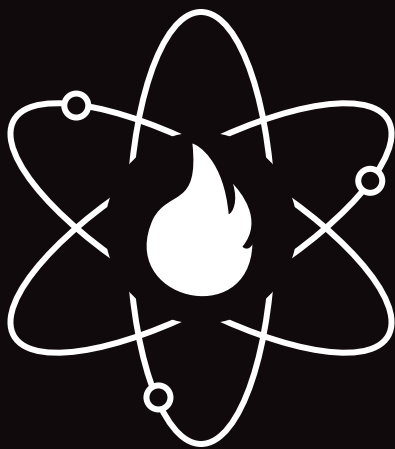
ELEMENTS



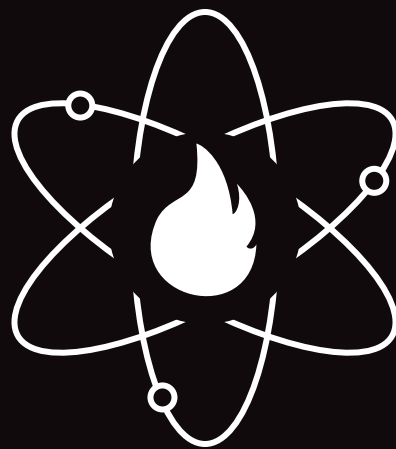
ELEMENTS



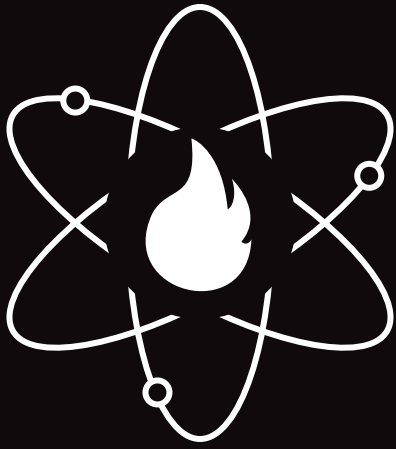
ELEMENTS



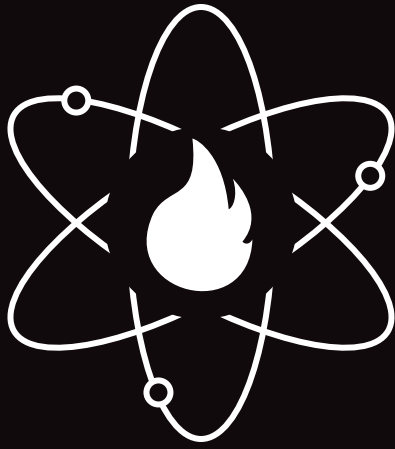
ELEMENTS



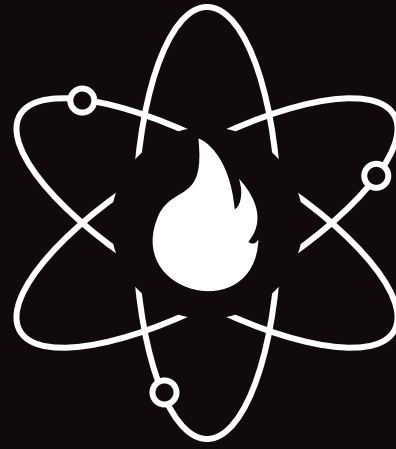
ELEMENTS



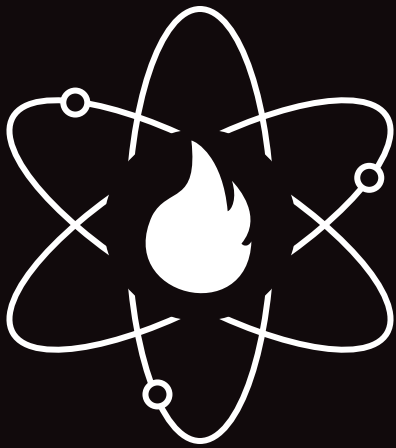
ELEMENTS



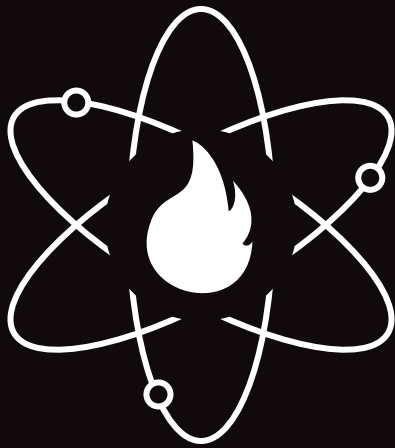
ELEMENTS



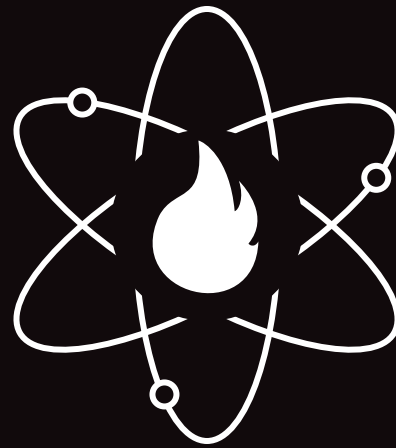
ELEMENTS



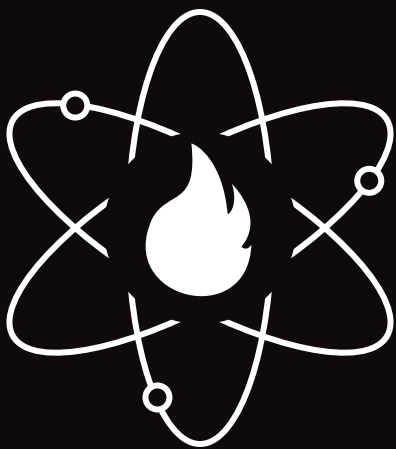
ELEMENTS



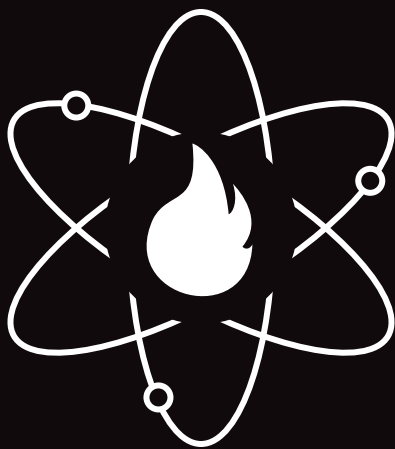
ELEMENTS



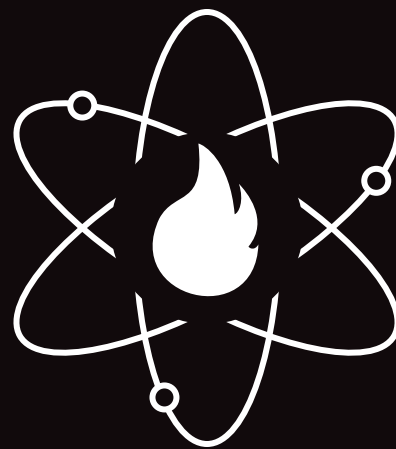
ELEMENTS



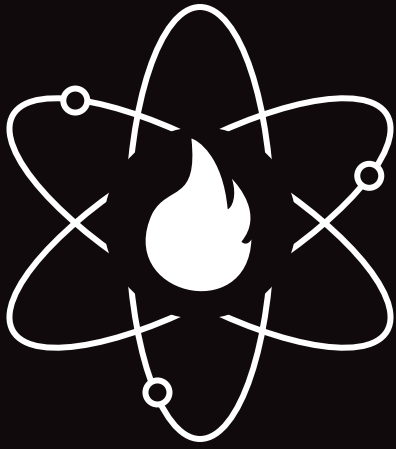
ELEMENTS



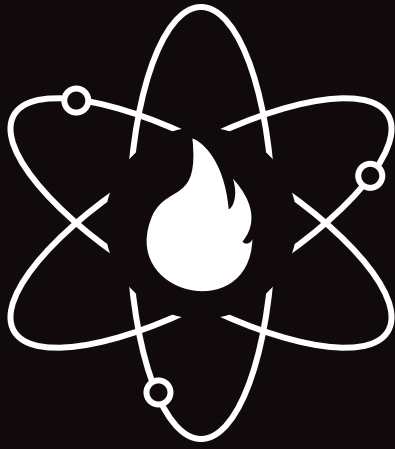
ELEMENTS



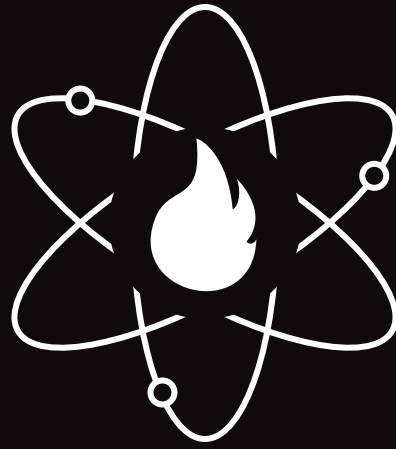
ELEMENTS



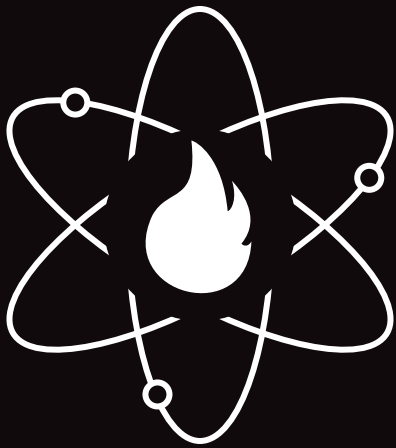
ELEMENTS



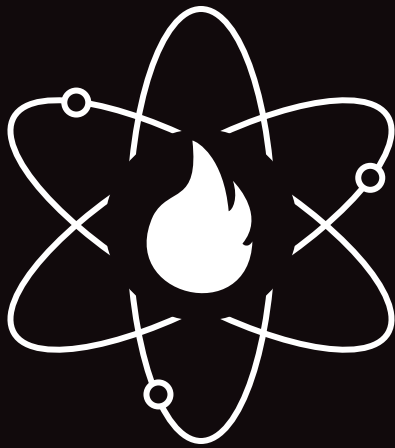
ELEMENTS



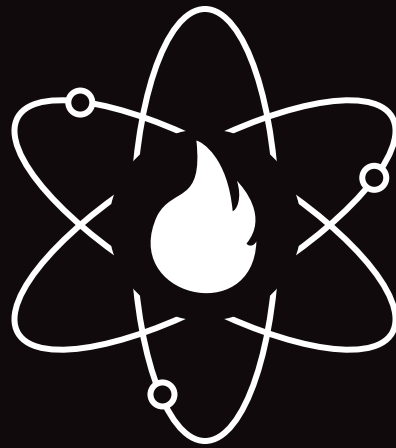
ELEMENTS



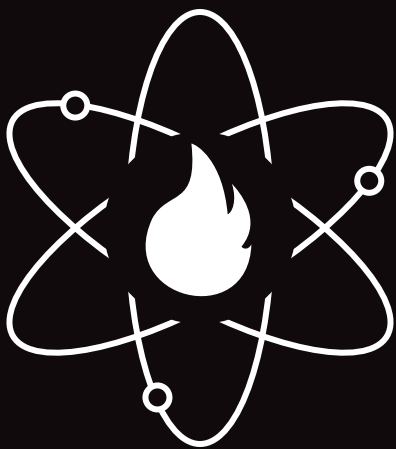
ELEMENTS



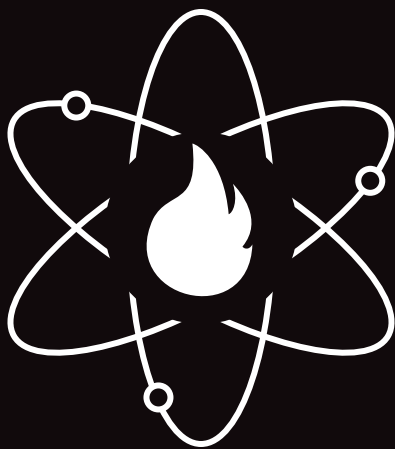
ELEMENTS



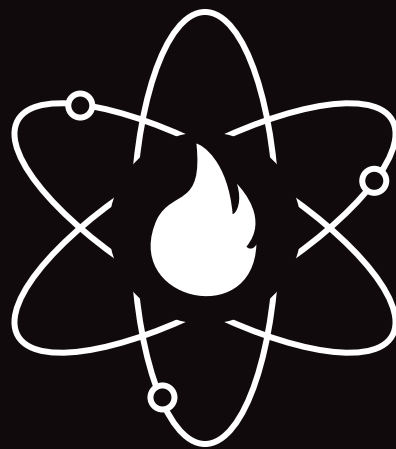
ELEMENTS



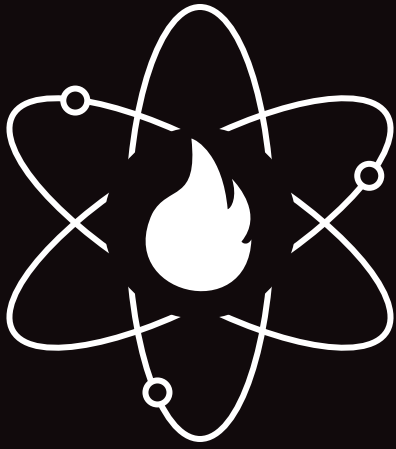
ELEMENTS



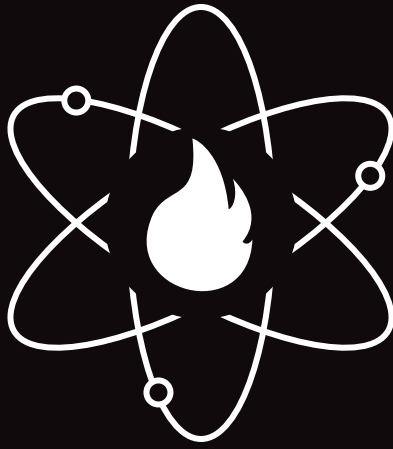
ELEMENTS



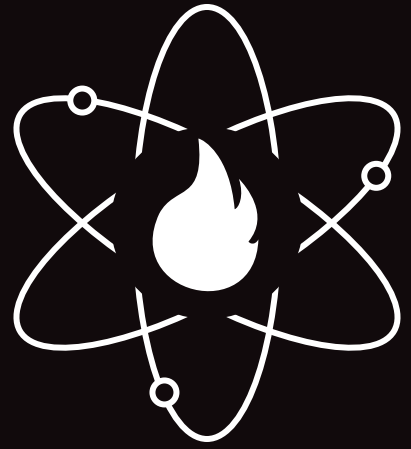
ELEMENTS



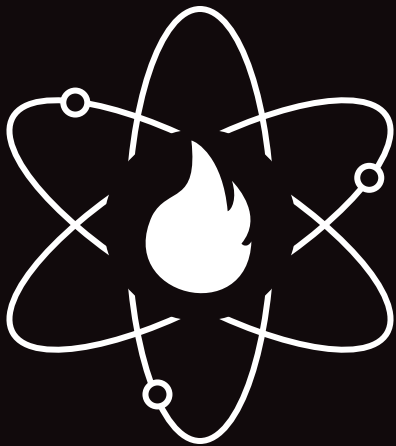
ELEMENTS



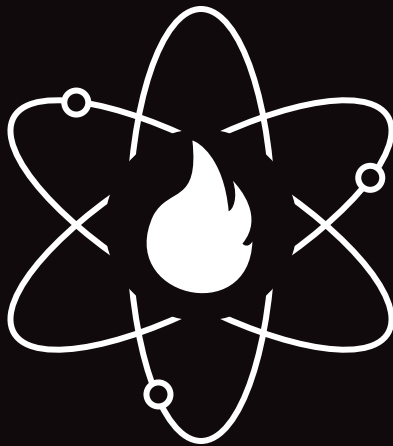
ELEMENTS



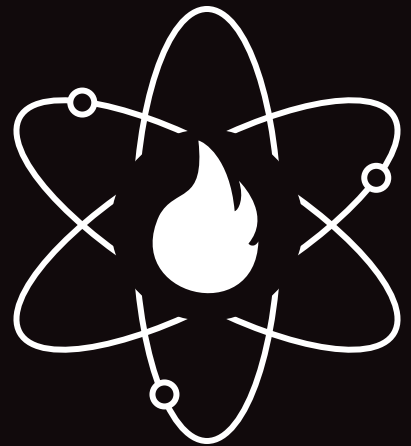
ELEMENTS



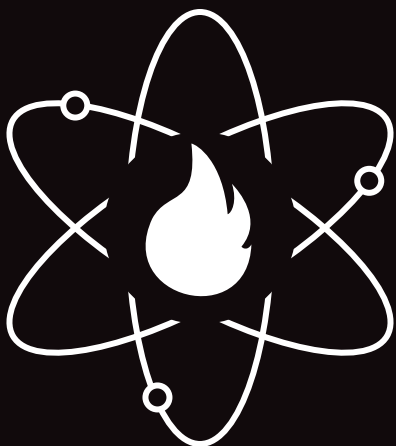
ELEMENTS



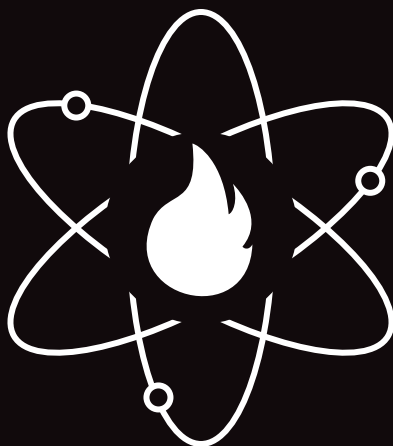
ELEMENTS



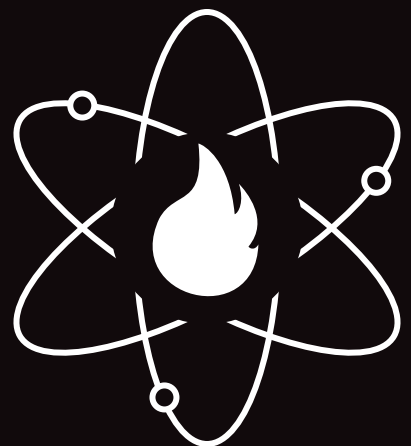
ELEMENTS



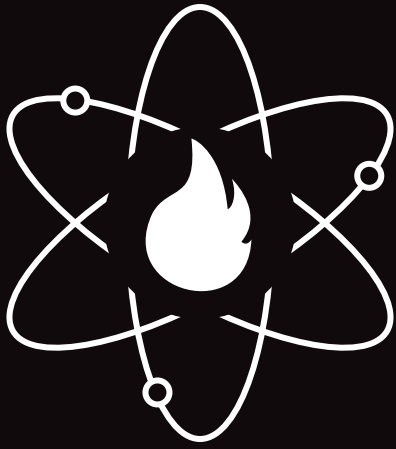
ELEMENTS



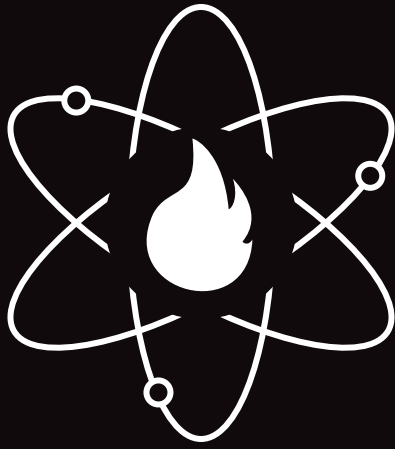
ELEMENTS



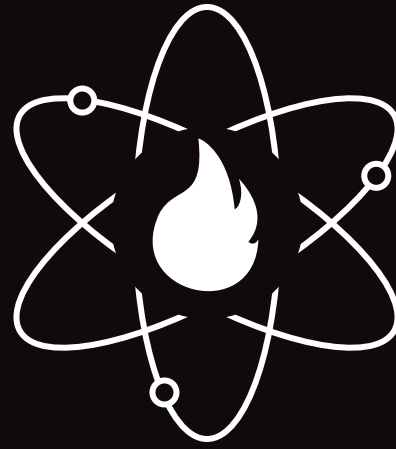
ELEMENTS



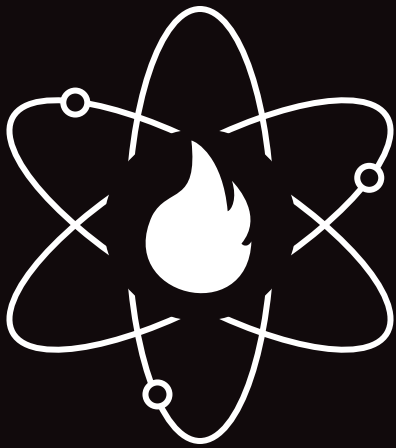
ELEMENTS



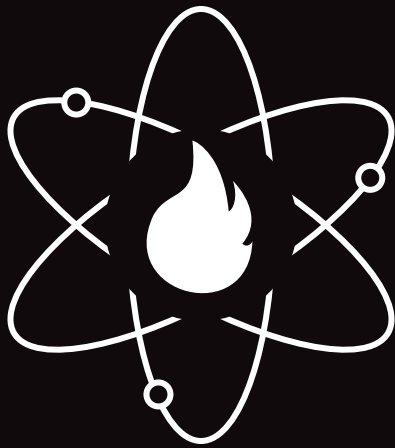
ELEMENTS



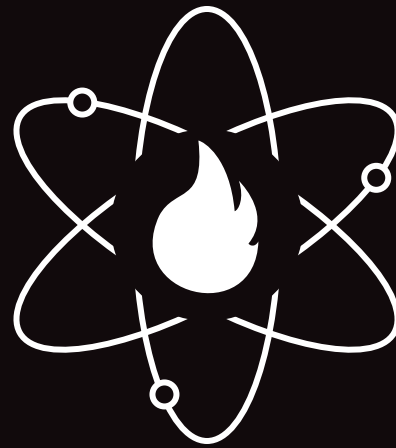
ELEMENTS



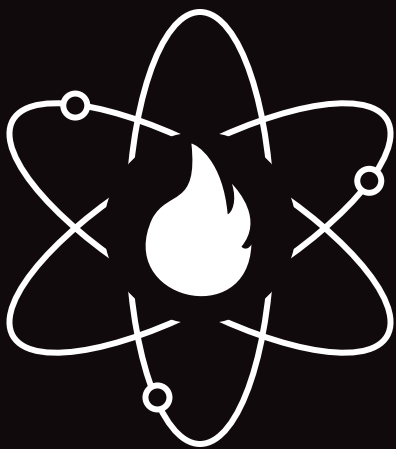
ELEMENTS



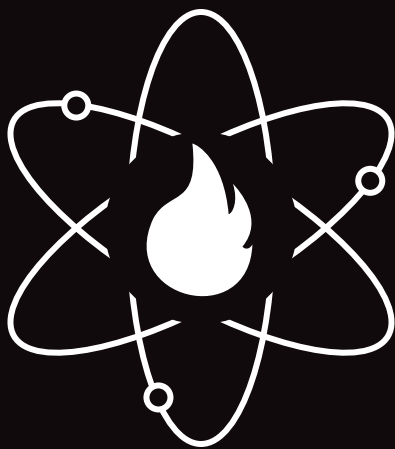
ELEMENTS



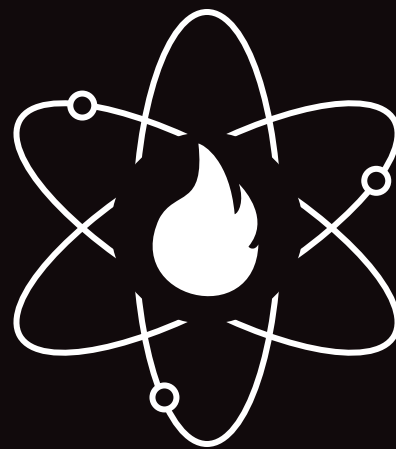
ELEMENTS



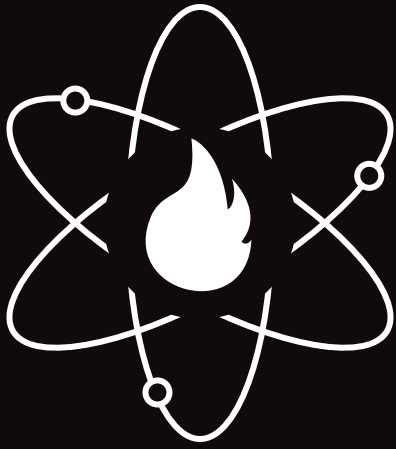
ELEMENTS



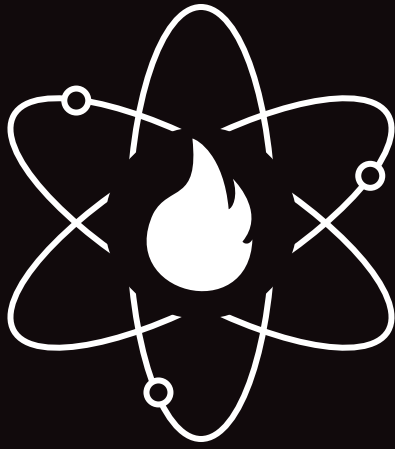
ELEMENTS



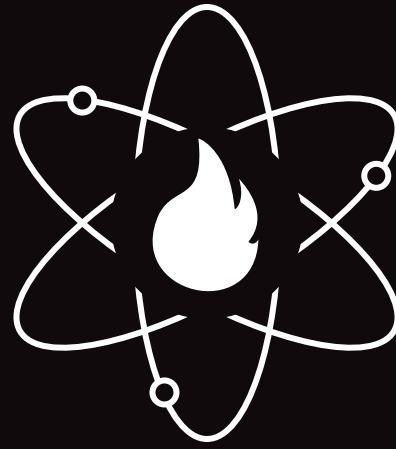
ELEMENTS



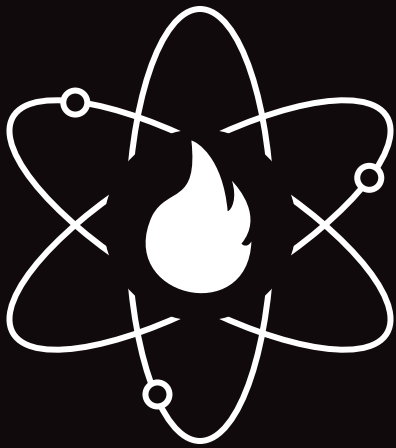
ELEMENTS



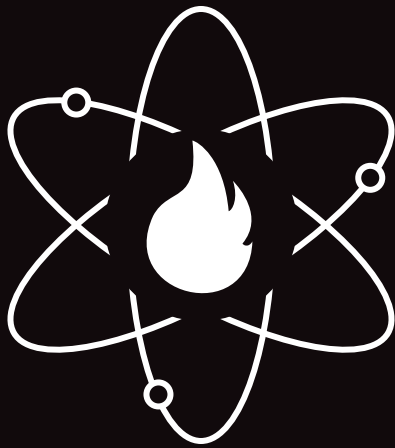
ELEMENTS



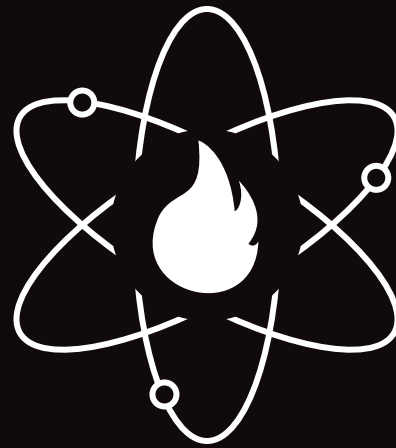
ELEMENTS



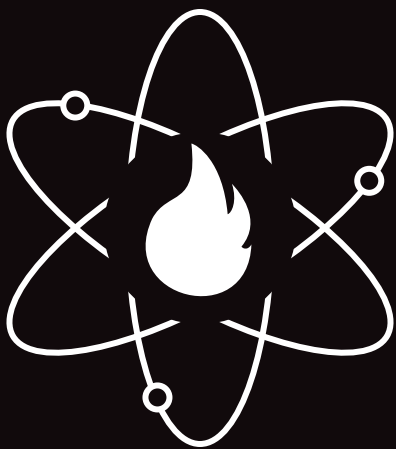
ELEMENTS



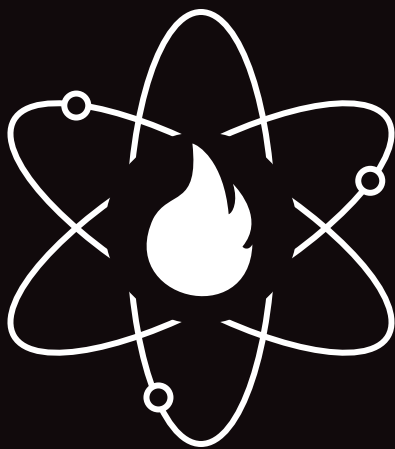
ELEMENTS



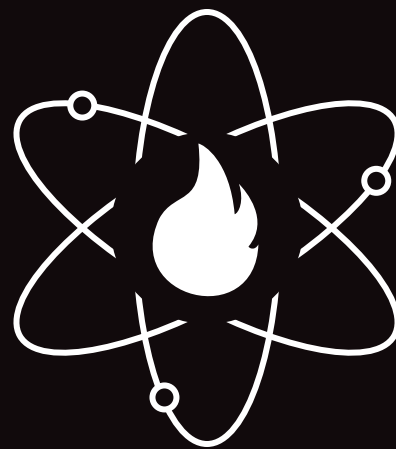
ELEMENTS



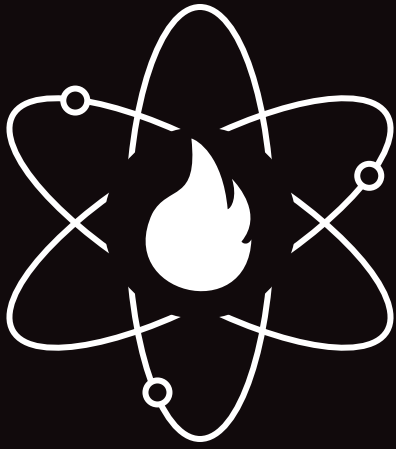
ELEMENTS



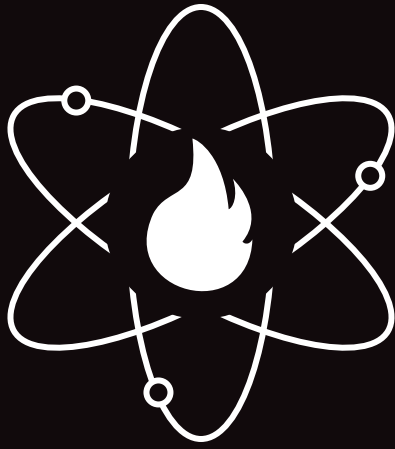
ELEMENTS



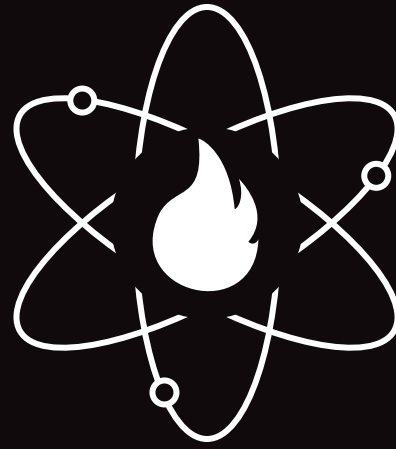
ELEMENTS



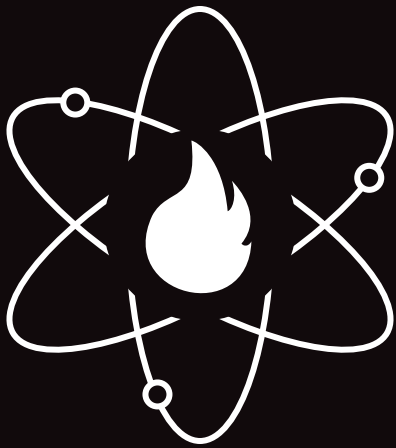
ELEMENTS



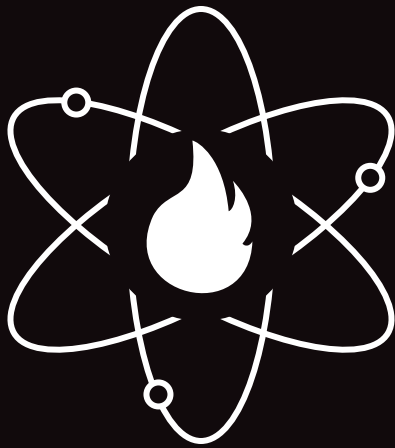
ELEMENTS



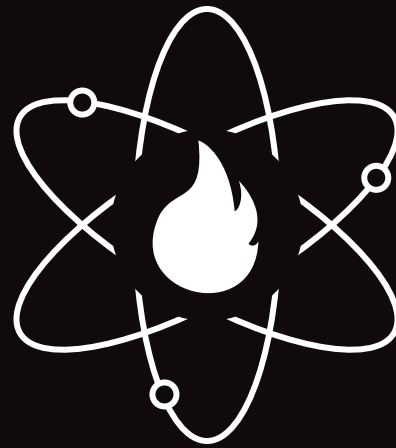
ELEMENTS



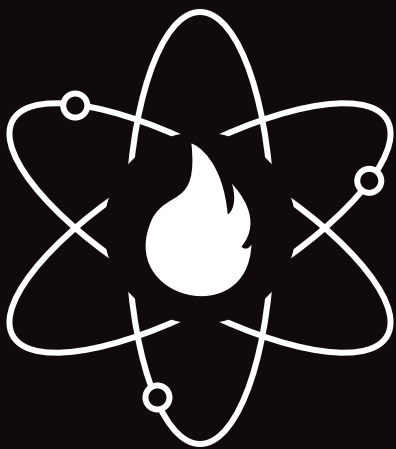
ELEMENTS



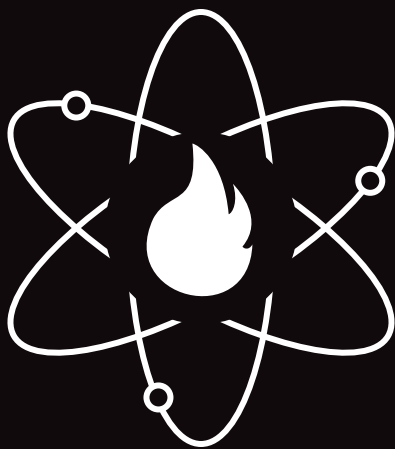
ELEMENTS



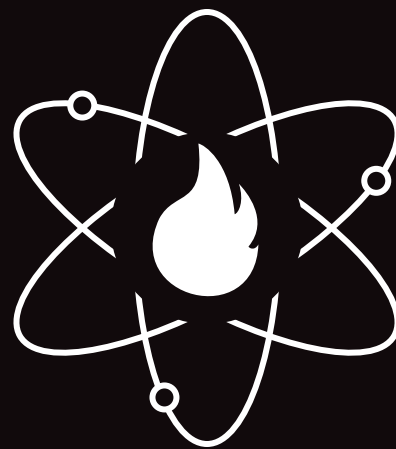
ELEMENTS



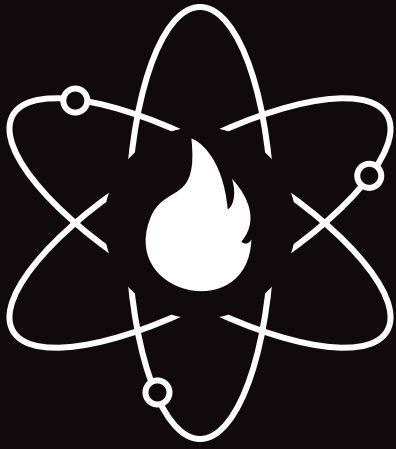
ELEMENTS



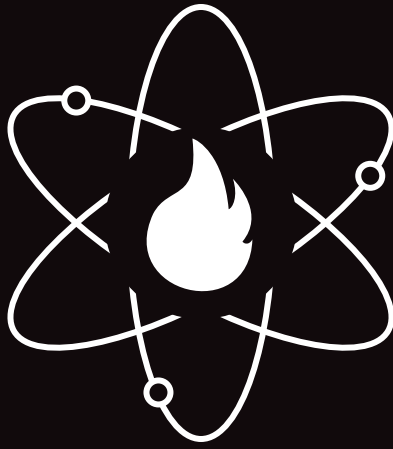
ELEMENTS



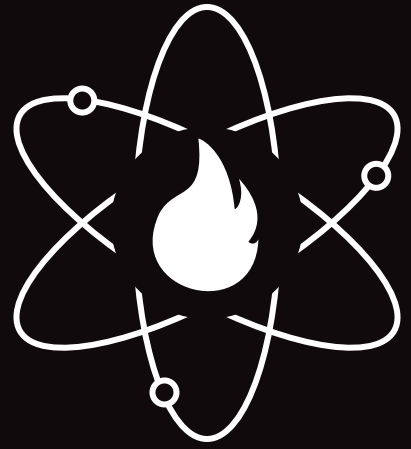
ELEMENTS



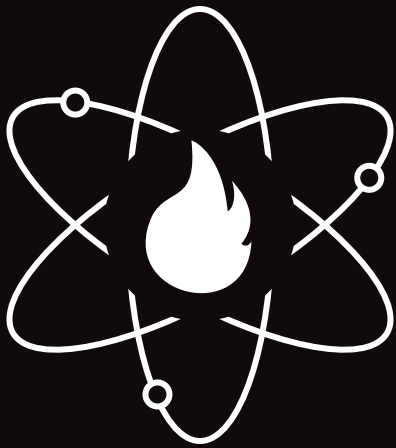
ELEMENTS



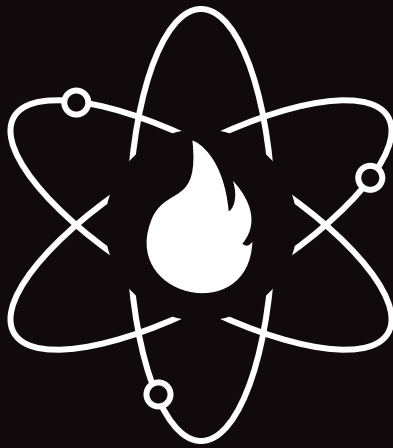
ELEMENTS



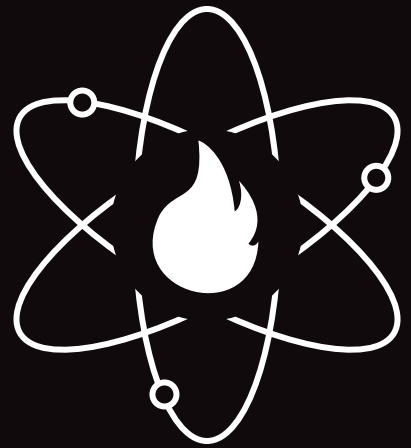
ELEMENTS



ELEMENTS



ELEMENTS



ELEMENTS

Gems

20

0

19

1

18

2

17

3

16

4

15

5

14

6

13

7

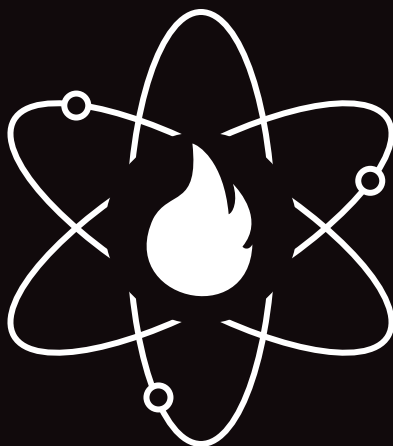
8

9

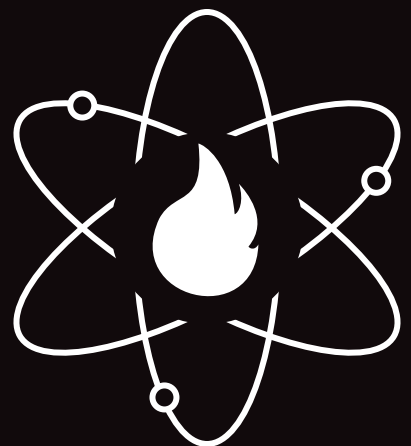
10

11

12



ELEMENTS



ELEMENTS

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12

Gems

20

0

19

1

18

2



17

3

16

4

15

5

14

6

13

7

8

9

10

11

12



ELEMENTS



ELEMENTS



ELEMENTS



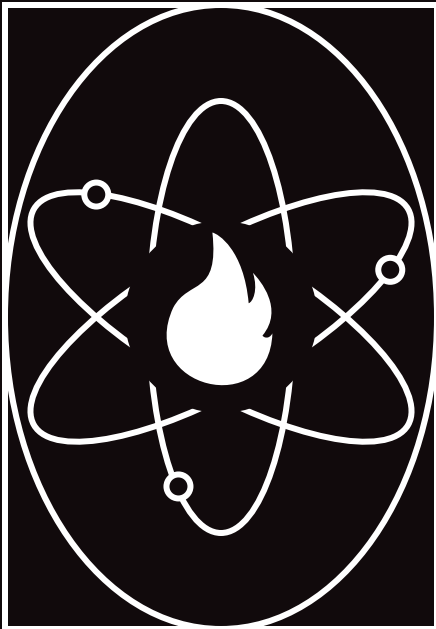
ELEMENTS



ELEMENTS



ELEMENTS



ELEMENTS



ELEMENTS

