

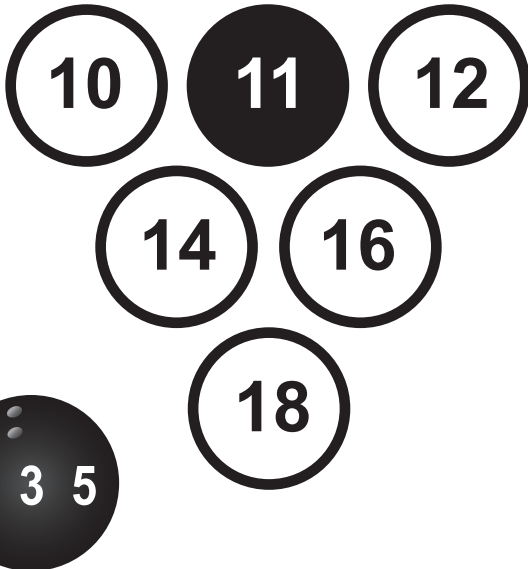


SOLUTIONS BASIC: SET A

BASIC - 1A

Allowed Operators
+ - *

Target Pins



Scoring Numbers

Target Pin #

Your Equation

10

$$(3 - 1) * 5 = 10$$

11

Can't Be Hit

12

$$(5 - 1) * 3 = 12$$

14

$$(3 * 5) - 1 = 14$$

16

$$(3 * 5) + 1 = 16$$

18

$$(1 + 5) * 3 = 18$$

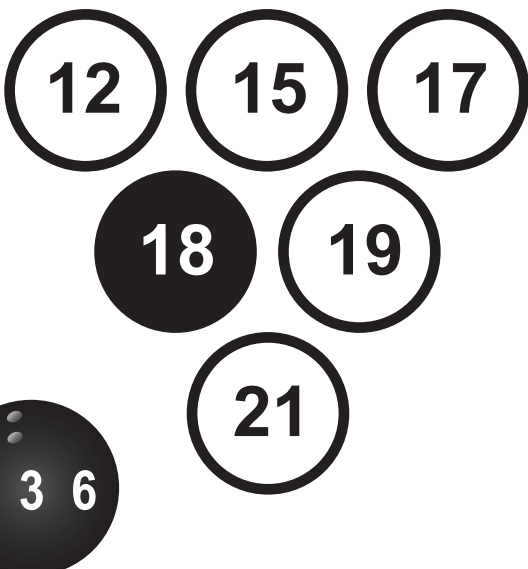
Which Target cannot be hit?

11

BASIC - 2A

Allowed Operators
+ - *

Target Pins



Scoring Numbers

Target Pin #

Your Equation

12

$$(3 - 1) * 6 = 12$$

15

$$(6 - 1) * 3 = 15$$

17

$$(3 * 6) - 1 = 17$$

18

Can't Be Hit

19

$$(3 * 6) + 1 = 19$$

21

$$(1 + 6) * 3 = 21$$

Which Target cannot be hit?

18

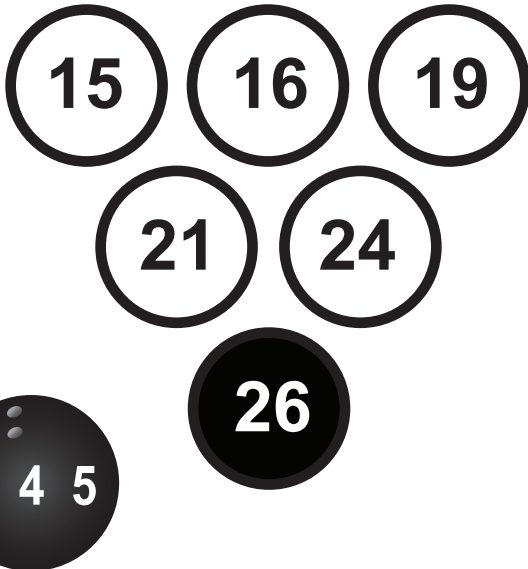


SOLUTIONS BASIC: SET B

BASIC - 1B

Allowed Operators
+ - *

Target Pins



Scoring Numbers

Target Pin #

Your Equation

| | |
|----|--------------------|
| 15 | $(4 - 1) * 5 = 15$ |
| 16 | $(5 - 1) * 4 = 16$ |
| 19 | $(4 * 5) - 1 = 19$ |
| 21 | $(4 * 5) + 1 = 21$ |
| 24 | $(1 + 5) * 4 = 24$ |
| 26 | Can't Be Hit |

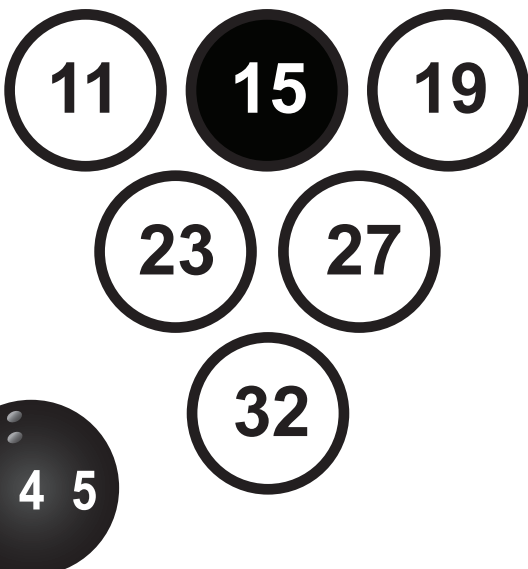
Which Target cannot be hit?

26

BASIC - 2B

Allowed Operators
+ - *

Target Pins



Scoring Numbers

Target Pin #

Your Equation

| | |
|----|--------------------|
| 11 | $(3 * 5) - 4 = 11$ |
| 15 | Can't Be Hit |
| 19 | $(3 * 5) + 4 = 19$ |
| 23 | $(4 * 5) + 3 = 23$ |
| 27 | $(4 + 5) * 3 = 27$ |
| 32 | $(3 + 5) * 4 = 32$ |

Which Target cannot be hit?

15