



MATHDICE[®]

BOWLING

How To Play

Your Goal:

Find the ONE Target Pins that CANNOT BE HIT by either of the Scoring Balls.

To Play:

Using Math Dice rules, hit as many of the Target Pins as you can. To "hit" a Target Pin, use all three Scoring Numbers to create a math expression that equals the Target Number.

Some of the pins can be hit by one Scoring Ball, others can be hit by the other Scoring Ball and ONE of them can't be hit by either ball.

When you have hit all the Targets but one, YOU WIN! Write the Target Number of the unhittable Target in the box in the lower right corner.

Target Pins

4

8

14

~~16~~

18

30

2 3 6
Ball 1

Scoring
Numbers

3 4 5
Ball 2

$(6 \times 3) - 2 = 16$

I think
14
can't be hit!

Target Pins	Target Pin #	Your Equation
4	4	$(5 + 3) - 4 = 4$
8	8	$(5 - 3) \times 4 = 8$
14	14	CAN'T BE HIT
16	16	$(6 \times 3) - 2 = 16$
18	18	$(6 + 3) \times 2 = 18$
30	30	$(3 + 2) \times 6 = 30$

Which Target cannot be hit?

14

