







4

8

-

6

28







23





09





83



3



10



+



=

6

366



11

11

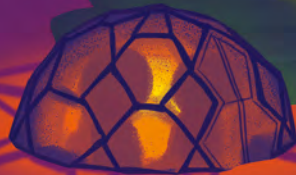
$\text{Orange Hexagon} + \text{Yellow Hexagon} - \text{White Hexagon} = 9$

8888



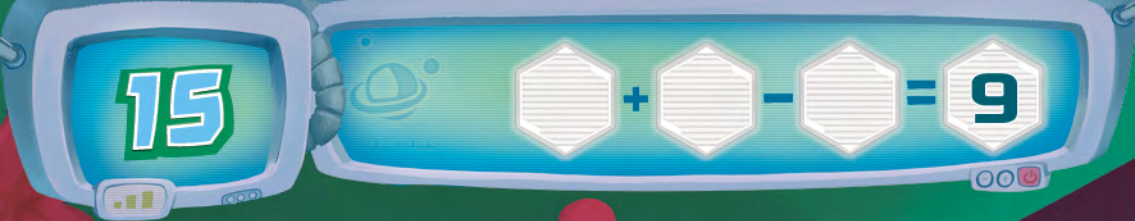


98













18



+



-



=

3



896







21



+



-



=

15

4

3

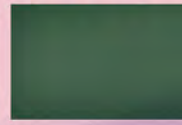
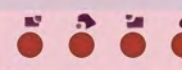
2

1

A

B

C



22



+



-



=

11

4

3

2

1

A

B

C

135

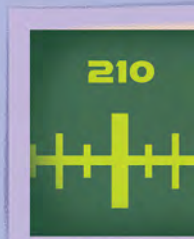
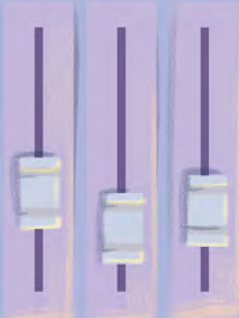
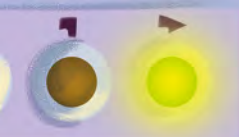
23



+



= 10



24



+



-



=

13

4

3

2

1

A

B

C



16

25

  +  -  = 12

888

88888888



26

$$\text{Planet} + \text{Hexagon} - \text{Hexagon} = 11$$

888



888



27

 +  -  = 14

• Δ T ↑ + D ↓

888


O Δ L
Δ T
Δ

↑ ↓ ↑ ↓

↑

28

$$\text{Hexagon} + \text{Hexagon} - \text{Hexagon} = 15$$

18



29

$$\text{Hexagon} + \text{Hexagon} - \text{Hexagon} = 16$$

208

17.5

7.5



30

$$\text{[Hexagon]} + \text{[Hexagon]} - \text{[Hexagon]} = 13$$

13

8

8

17%

31



+



-



=

12

883







34

Hexagon + Hexagon - Hexagon = 12

A digital display at the top of the scene. On the left, a screen shows the number '34' in purple with a green outline. To the right, a sequence of five hexagons is shown: a yellow one with horizontal lines, a pink one with vertical lines, a yellow one with horizontal lines, a white one with horizontal lines, and a white one with horizontal lines. They are connected by a blue line with a plus sign, a minus sign, and an equals sign. The number '12' is shown in a white hexagon at the end of the sequence.

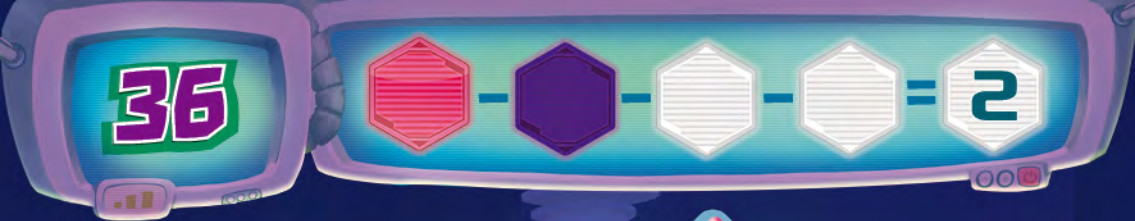
38

A large, stylized number '38' in the center of the scene. The '3' is yellow and the '8' is pink. Both numbers have a white outline and are set against a background of colorful, rounded alien buildings.

A digital display interface with a score of 35 and a math equation. The score '35' is shown in purple on a green background. The equation is $35 + 35 + 35 - 35 = 18$, where the numbers are represented by colored hexagonal icons: red, green, white, yellow, and white.

35







37



+



= 8

8388

38



+



+



-



=

16





39

1

83

40



+



-



-



=

6



41



+



+



-



=

10

4103



42

0

832



43

$$\text{Hexagon} + \text{Hexagon} - \text{Hexagon} - \text{Hexagon} = 4$$



44



+



-



=

6

999







47

⬡ + ⬡ + ⬡ - ⬡ = 15

A futuristic HUD at the top of the screen. On the left, a green screen displays the number '47' in a stylized font. To its right is a blue bar containing a math puzzle: four hexagonal boxes with horizontal lines, followed by a plus sign, another plus sign, a minus sign, and the number '15'.

48

$$\text{Hexagon} + \text{Hexagon} + \text{Hexagon} - \text{Hexagon} = 20$$

