



$$18 : 9 = 2$$

Kopfrechnen

Mathe mit Fallschirm

Punkte: 57

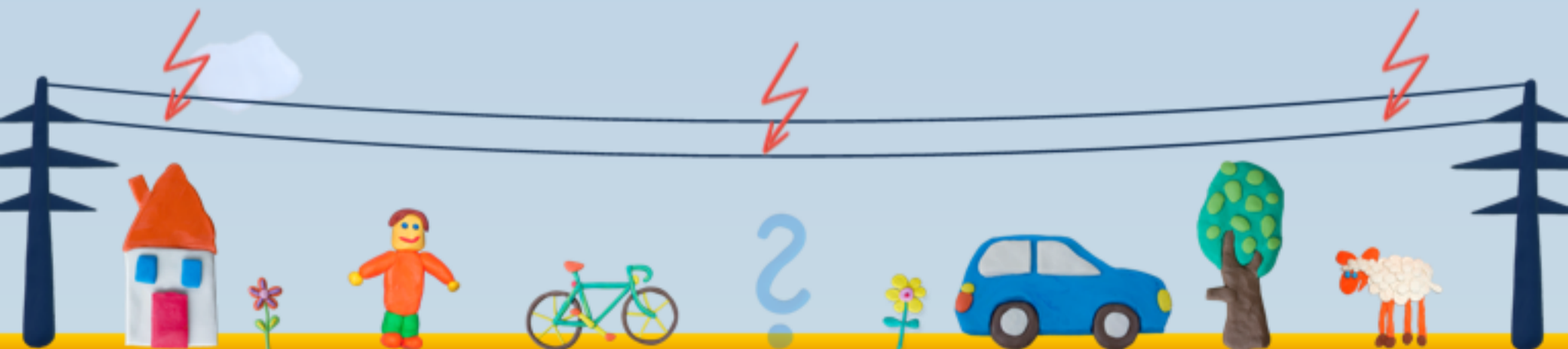
Level: 3

Zeit: 151 s

$$31 + 34 = ?$$



$$14 + 29 = ?$$



Punkte: 57

Level: 3

Zeit: 152 s



57

$$21 + 34 = ?$$



$$14 + 29 = ?$$



Calculator interface with a keypad containing: a plus/minus sign, a slash, a back arrow, and a multiplication sign, followed by numbers 0 through 9, and a left arrow and a multiplication sign.

Punkte: 2

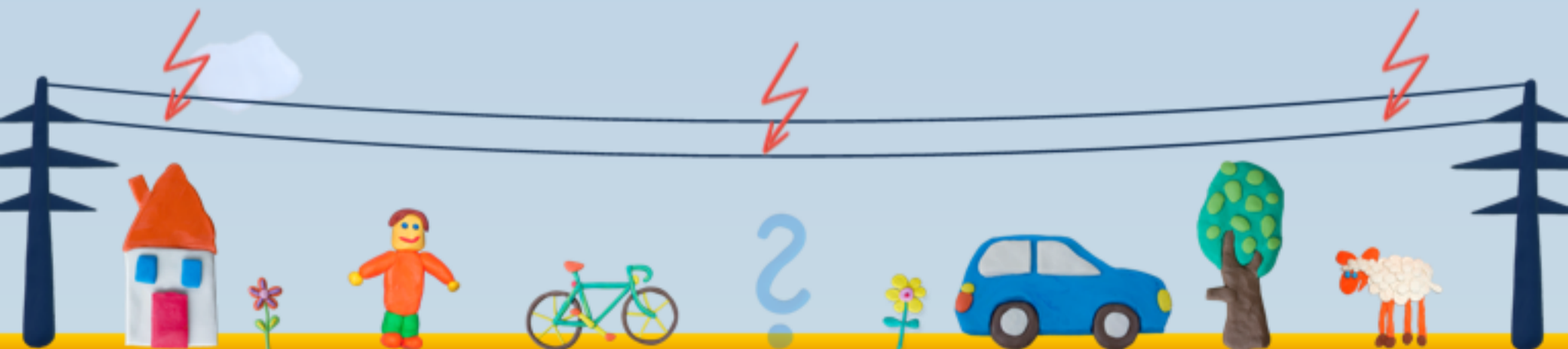
Level: 1

Zeit: 18 s

$$5 + 4 = ?$$



$$2 + 9 = ?$$



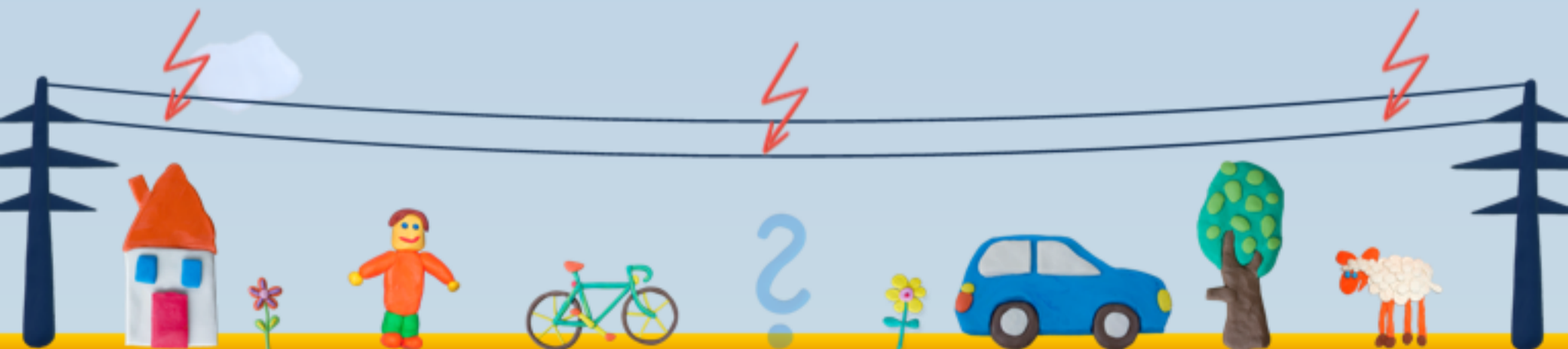
Punkte: 8

Level: 1

Zeit: 39 s



$$7 + 5 = 12$$



Punkte: 12

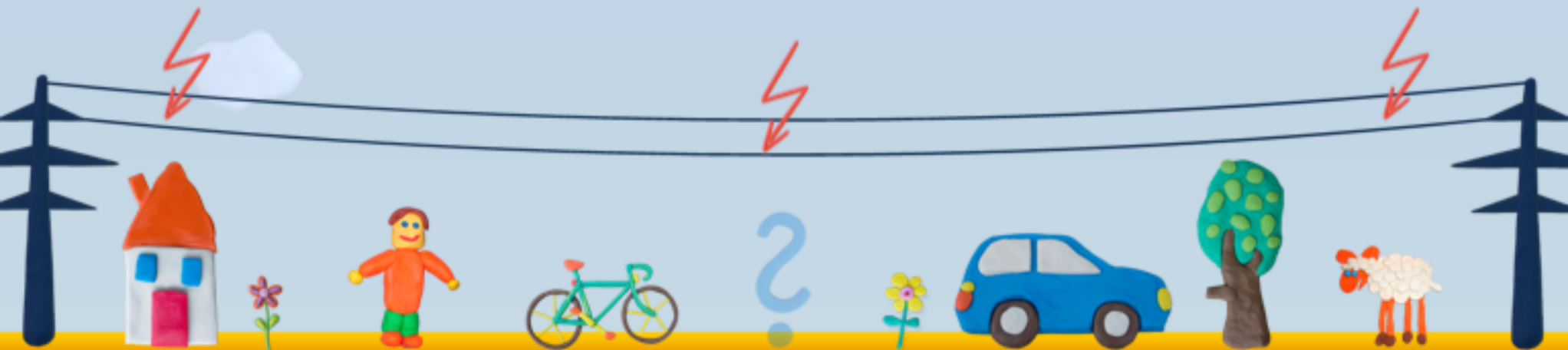
Level: 1

Zeit: 66 s

$$6 + 3 = ?$$



$$10 + 8 = 18$$



Punkte: 17

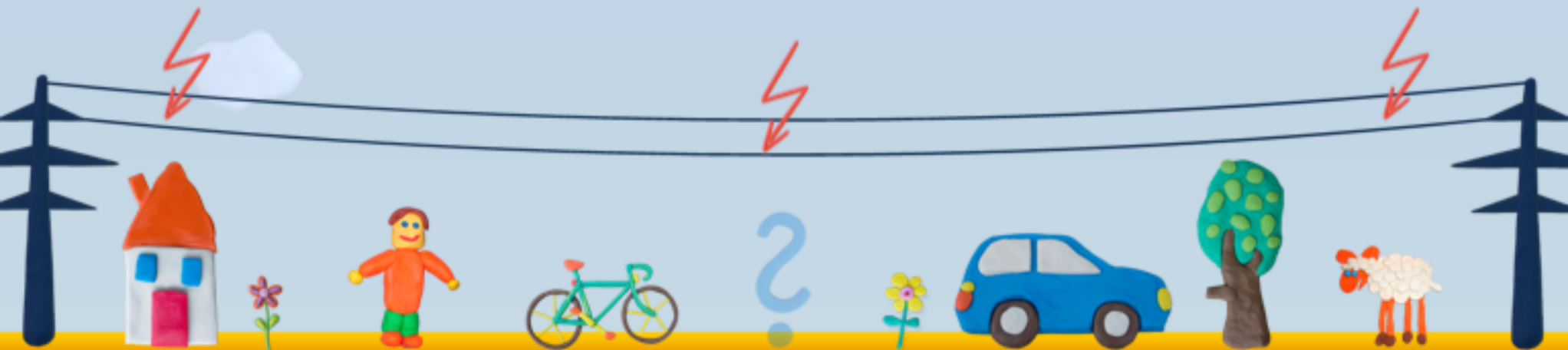
Level: 2

Zeit: 87 s

$$6 + 2 = ?$$



$$6 + 4 = 10$$



Punkte: 19

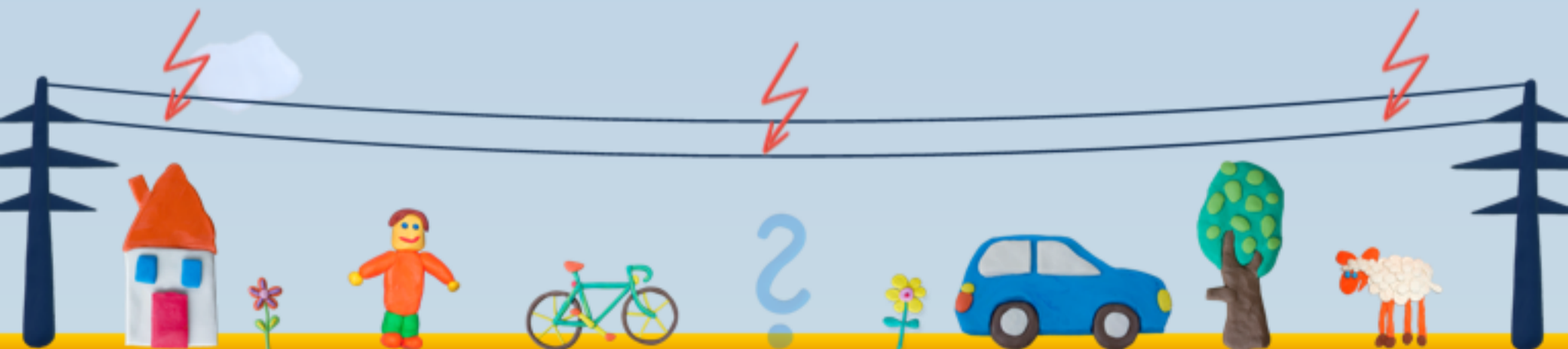
Level:

Zeit: 01

$$10 + 1 = ?$$



$$17 + 5 = ?$$



Punkte: 19

Level: 2

Zeit: 104 s



$$10 + 1 = ?$$



$$17 + 5 = ?$$



Punkte: 19

Level: 2

Zeit: 104 s

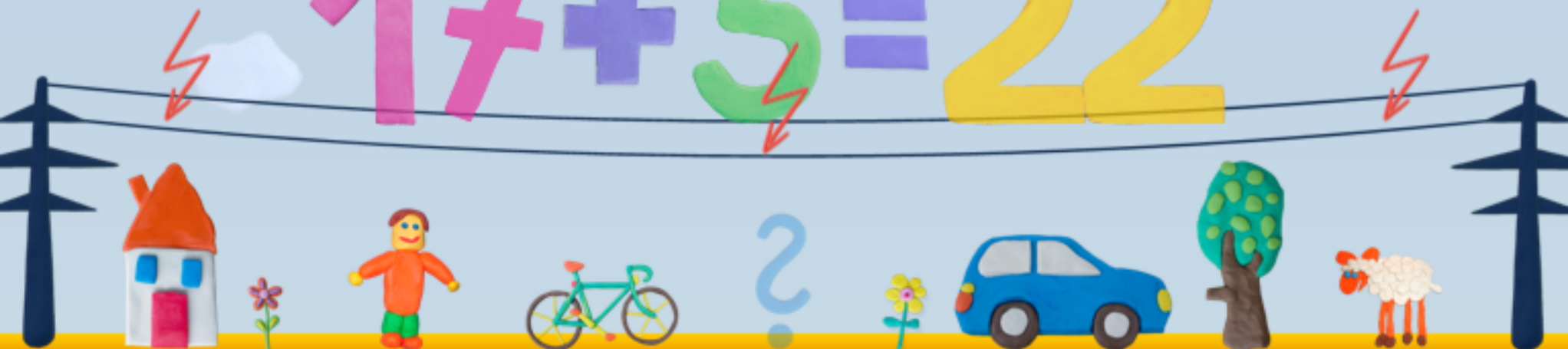


$$10 + 1 = ?$$

19



$$17 + 5 = 22$$



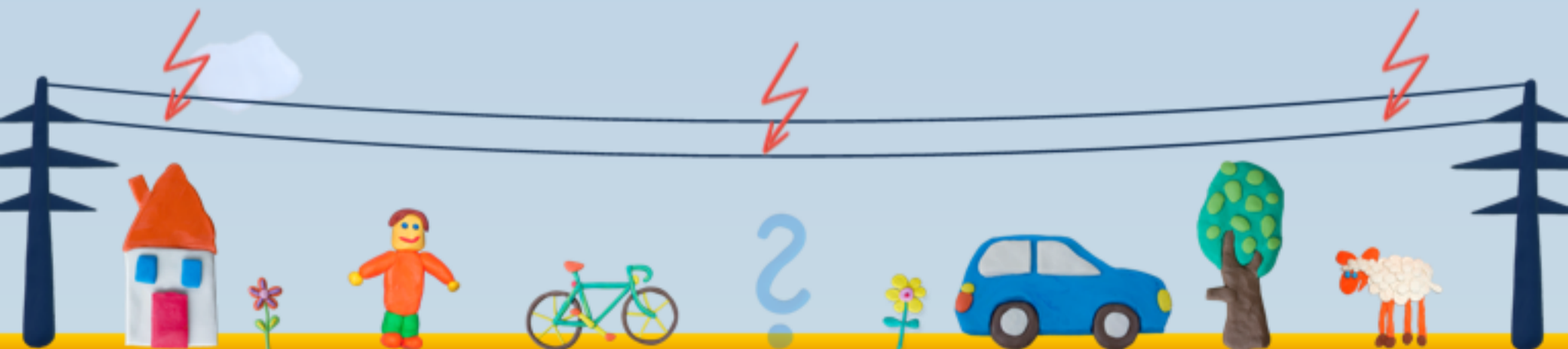
Punkte: 20

Level: 2

Zeit: 49 s



$$26 + 64 = ?$$



Punkte: 21

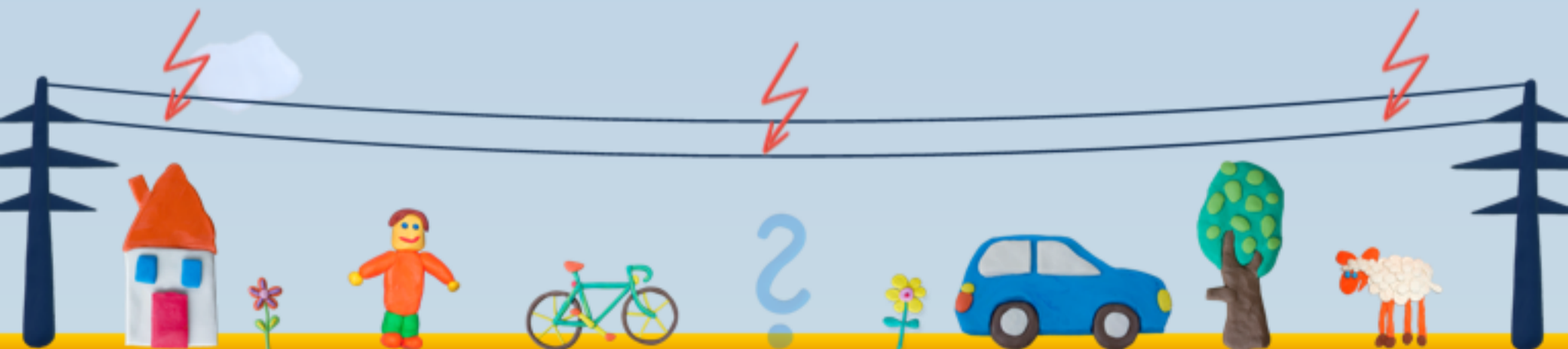
Level: 2

Zeit: 54 s

$$10 + 36 = ?$$



$$26 + 64 = 90$$



Punkte: 46

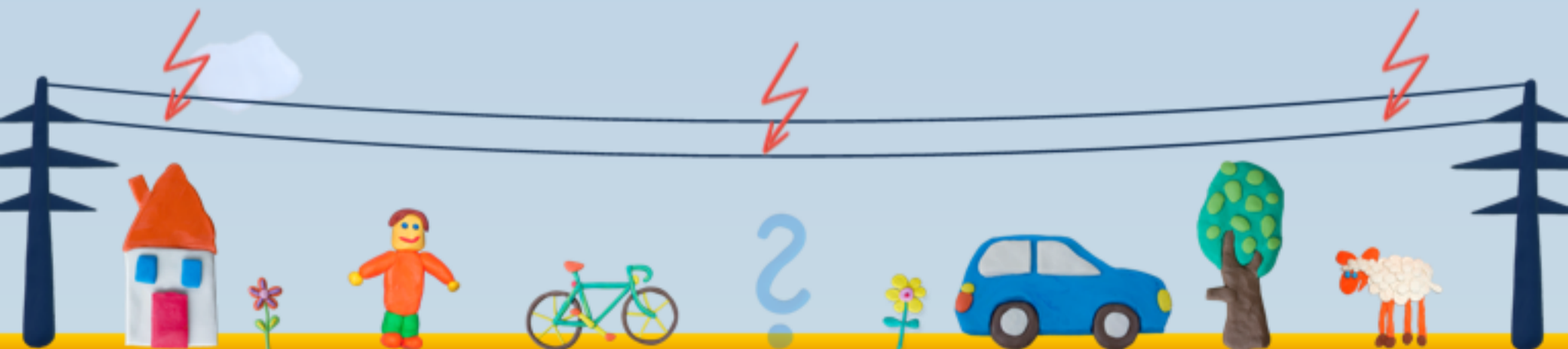
Level: 3

Zeit: 122 s

$$2 + 2 = ?$$



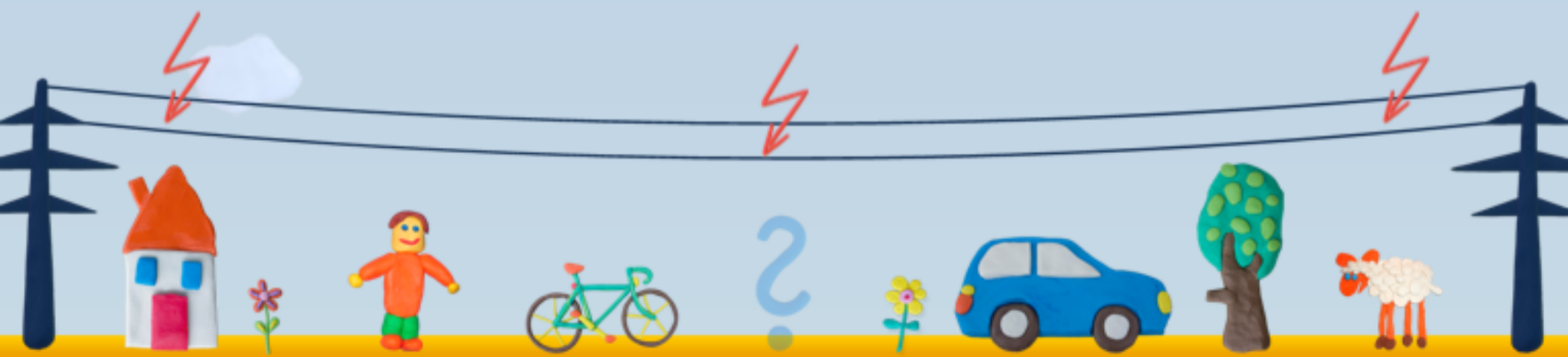
$$18 - 11 = ?$$



Punkte: 46

Level: 3

Zeit: 124 s



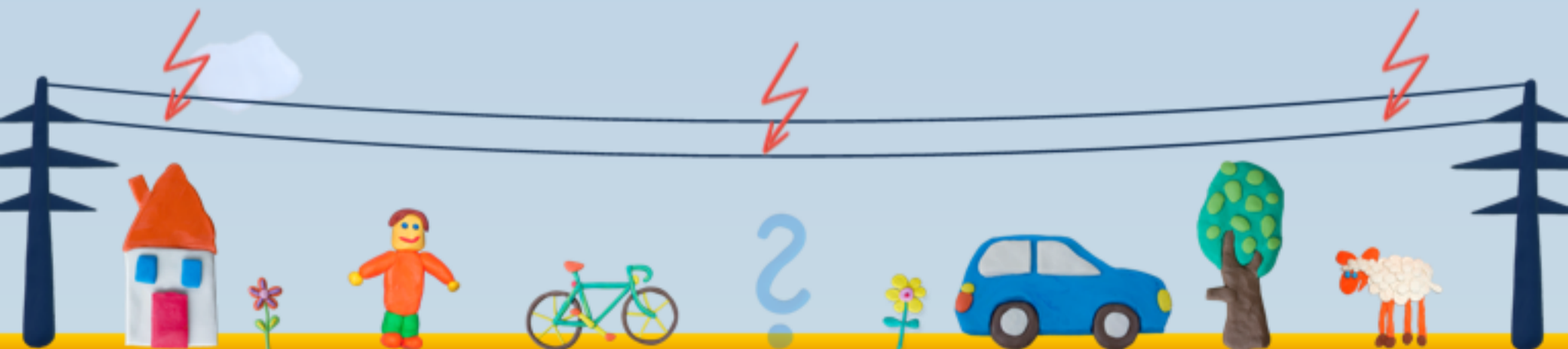
Punkte: 84

Level: 5

Zeit: 221 s



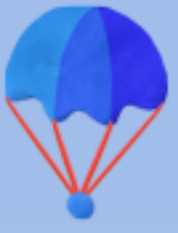
$$5 \cdot 5 = 25$$



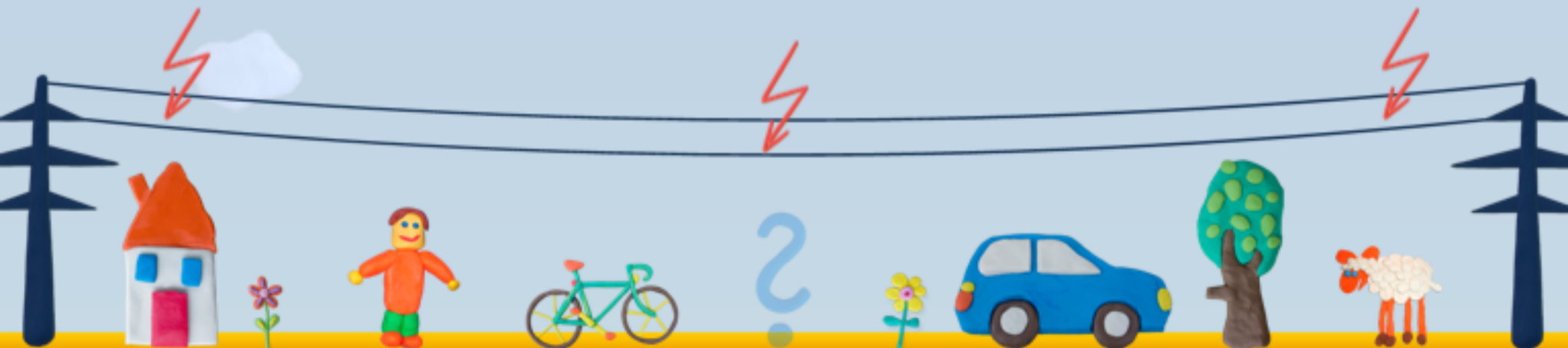
Punkte: 104

Level: 6

Zeit: 285 s



$$75 - 43 = ?$$



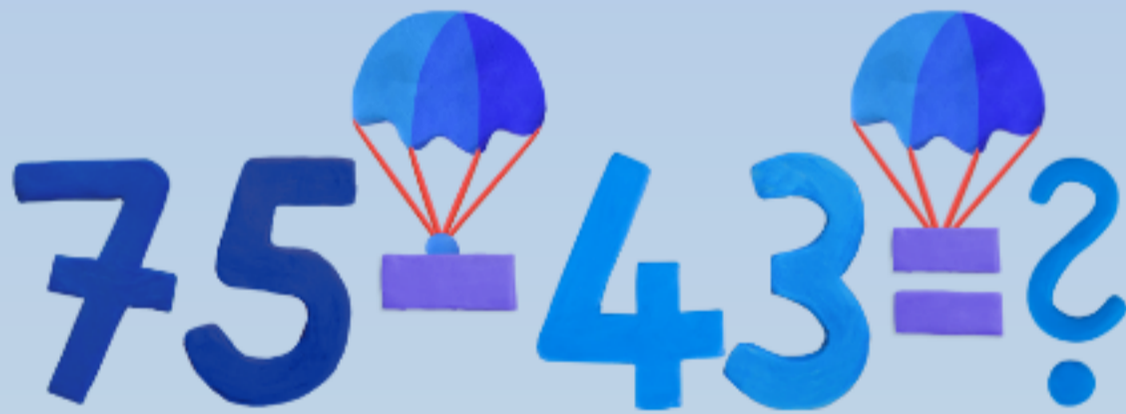
Calculator interface showing a row of buttons: a plus/minus button, digits 0 through 9, a left arrow button, and a multiplication button.

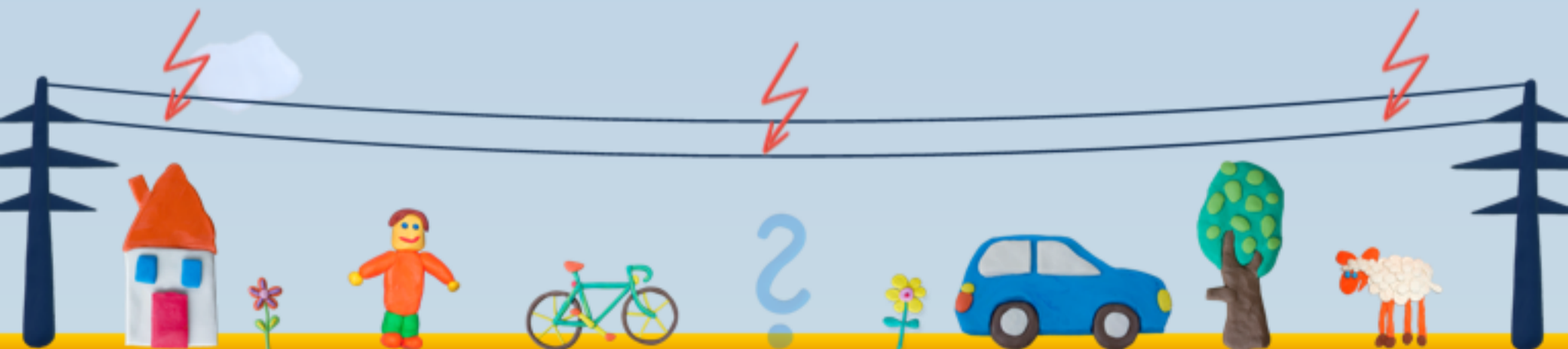
Punkte: 104

Level: 6

Zeit: 295 s

 $16 - 5 = ?$

 $75 - 43 = ?$

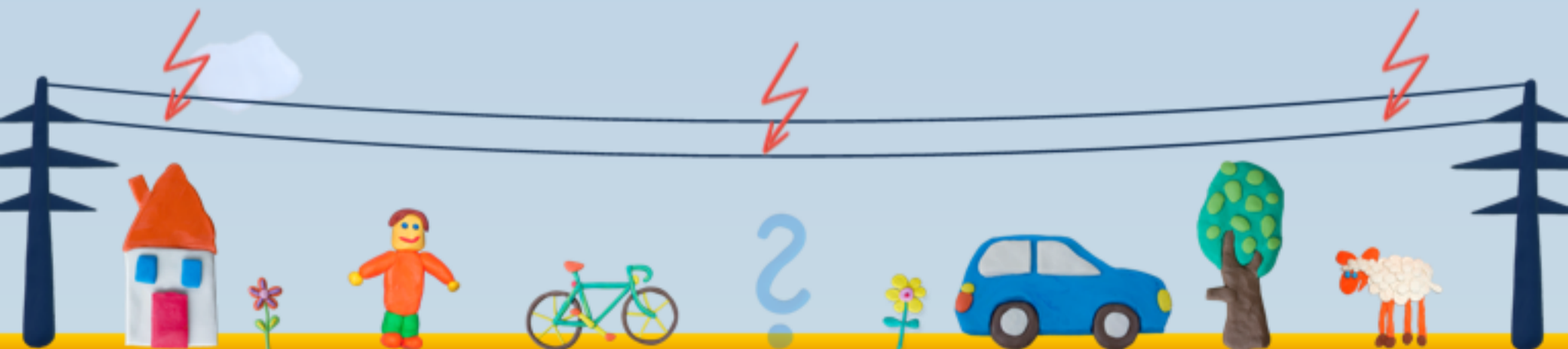


Punkte: 105

Level: 6

Zeit: 302 s

 $16 - 5 = ?$

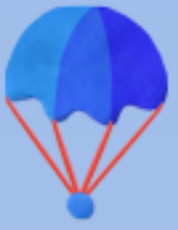


A calculator interface with a black background and colorful buttons for numbers 0-9, a plus/minus sign, a left arrow, and a multiplication sign.

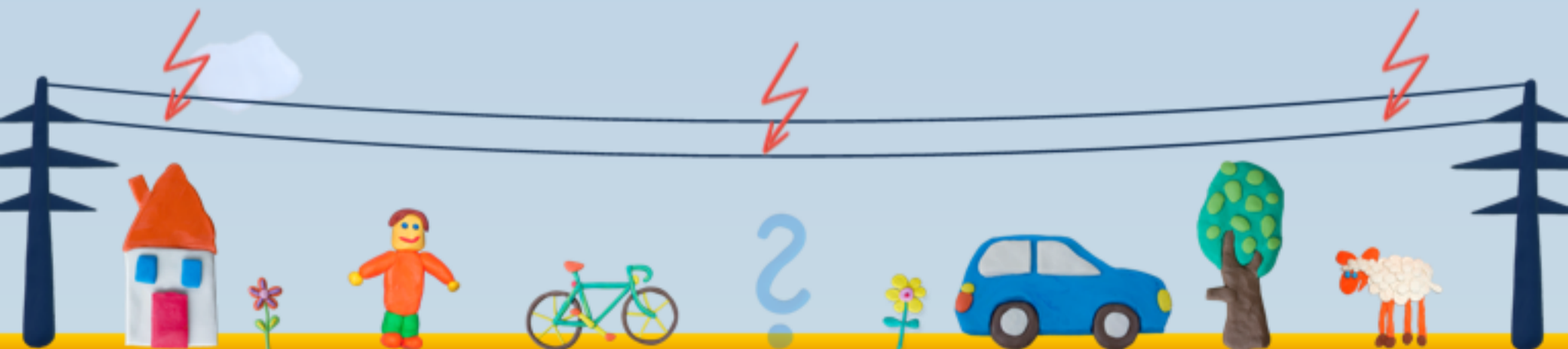
Punkte: 108

Level: 6

Zeit: 320 s



$$98 - 84 = ?$$



Calculator interface showing a row of buttons: a blue button with a plus/minus sign, followed by digits 0-9 in various colors, a blue left arrow button, and a blue button with a multiplication sign.

Punkte: 108

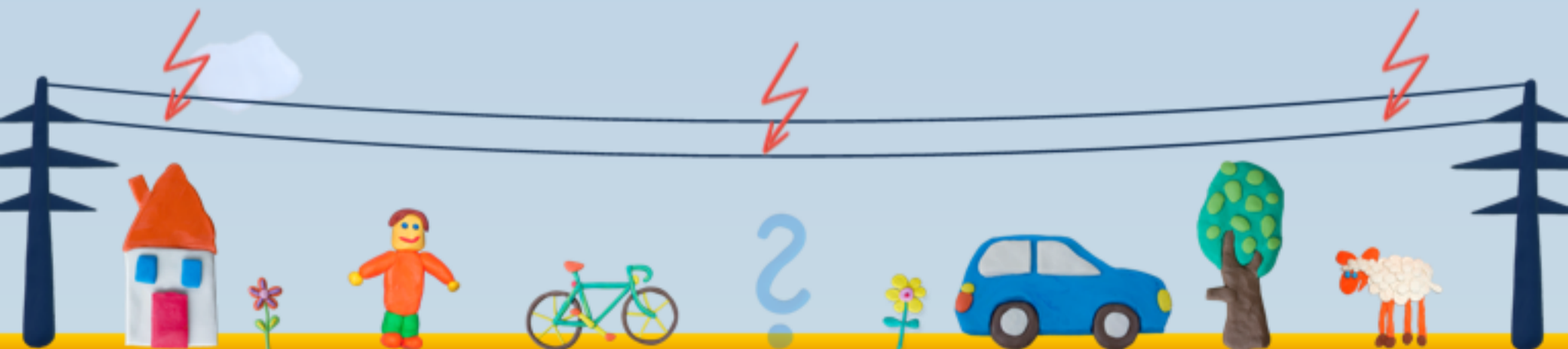
Level: 6

Zeit: 340 s

 $0 - 1 = ?$



 $98 - 84 = ?$



Calculator interface with a keypad containing symbols for addition (+), subtraction (-), multiplication (x), and a back arrow, followed by digits 0 through 9, and a clear (X) button.

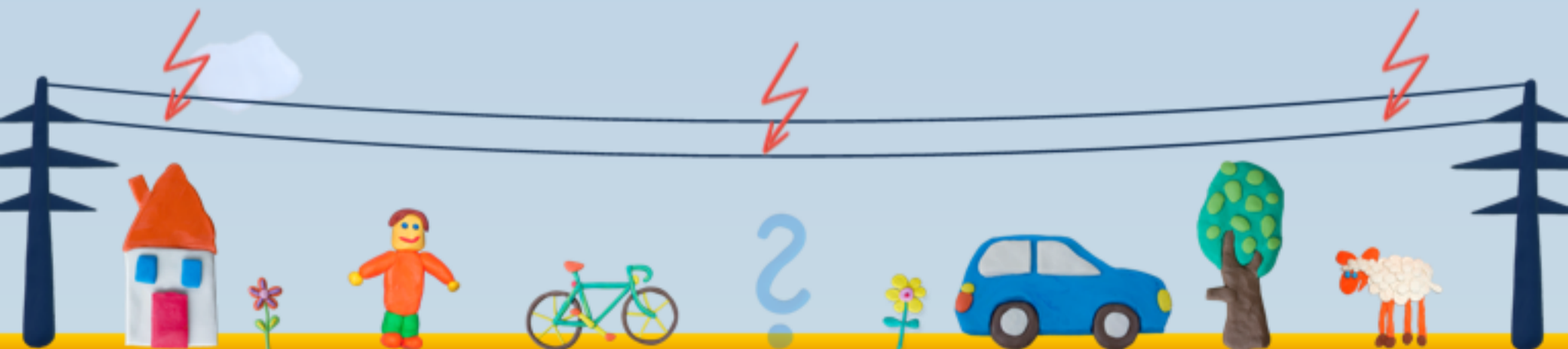
Punkte: 110

Level: 6

Zeit: 359 s



74 - 27 = ?



A calculator interface with a keypad of numbers and symbols.

Punkte: 111

Level: 6

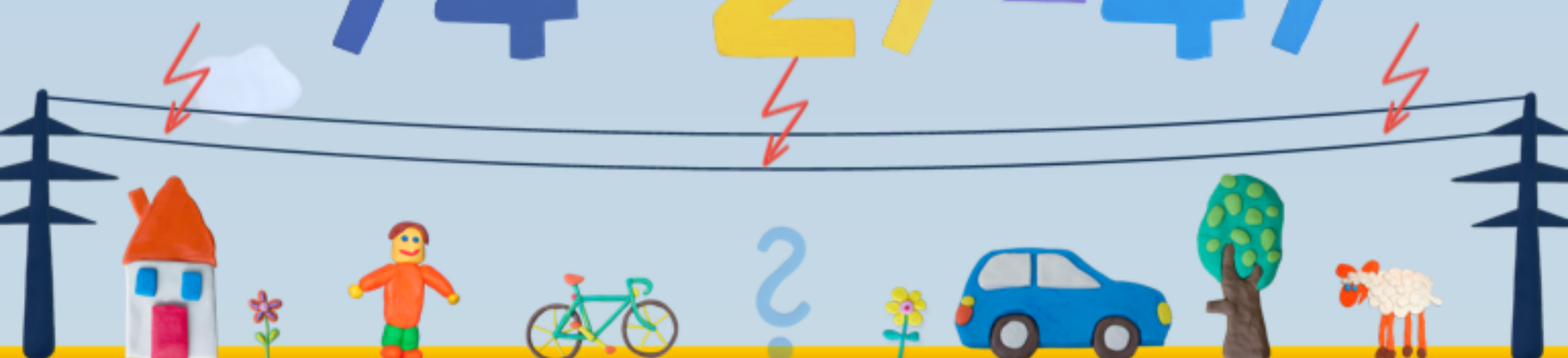
Zeit: 378 s



$7 - 3 = ?$



$74 - 27 = 47$



A calculator interface with a black background. The buttons are: a blue square with a white plus/minus sign, a blue square with a white left arrow, and a blue square with a white multiply sign. The numbers 0-9 are displayed in various colors: 0 (orange), 1 (pink), 2 (yellow), 3 (red), 4 (blue), 5 (green), 6 (purple), 7 (blue), 8 (green), 9 (pink).

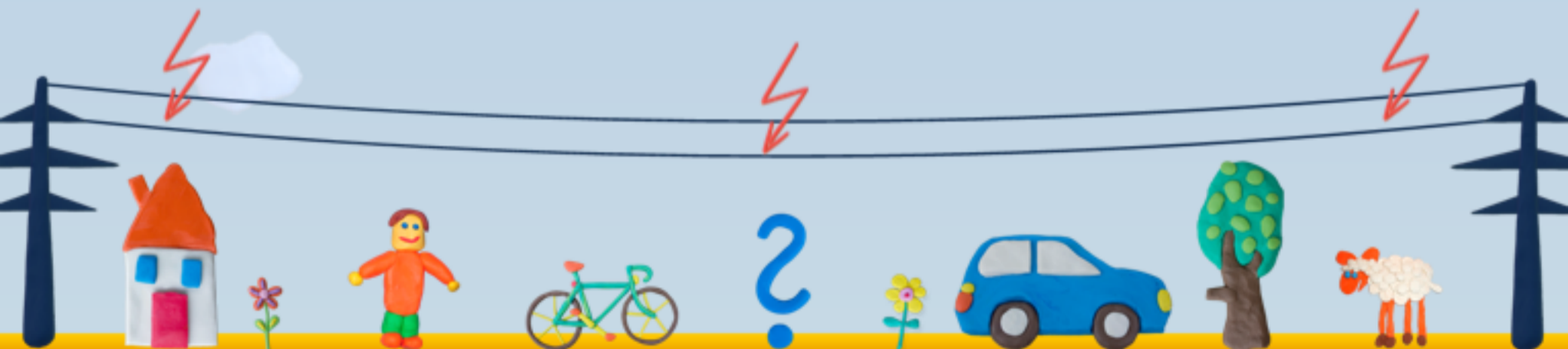
Jetzt spielen



Datum

Highscore

| | |
|------------|-----|
| 10.12.2013 | 111 |
| 10.12.2013 | 57 |
| 10.12.2013 | 46 |
| 09.12.2013 | 26 |
| 10.12.2013 | 21 |
| 10.12.2013 | 19 |



Punkte: 22

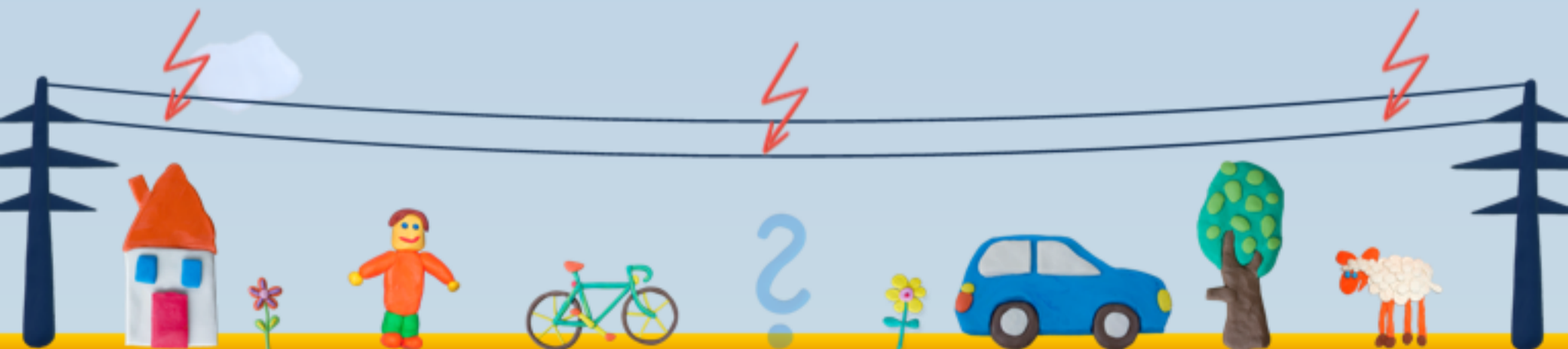
Level: 2

Zeit: 53 s

$$6 + 74 = ?$$



$$32 + 2 = ?$$



Punkte: 30

Level: 2

Zeit: 76 s



$$25 + 3 = 2$$

A red, spiky monster with large eyes and a small mouth is holding two blue hammers. The hammer in its left hand has the number '30' written on it. The hammer in its right hand has a white play button icon. The monster is positioned in front of the equation $25 + 3 = 2$. The numbers '25' and '3' are red, the plus sign and equals sign are purple, and the number '2' is blue. There are red radiating lines above the monster's head.

$$55 + 25 = 80$$

The equation $55 + 25 = 80$ is displayed in large, colorful numbers. The '55' is green, the plus sign is purple, the '25' is yellow, the equals sign is purple, and the '80' is green. There are red lightning bolt symbols on either side of the equation.



A calculator interface with a black background. It features a row of buttons: a blue button with a white plus/minus sign, followed by colorful number buttons (0-9) in orange, pink, yellow, red, blue, green, purple, blue, and pink. To the right are a blue button with a white left arrow and a blue button with a white 'X' symbol.

