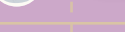




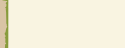
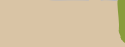
$$-1 + -2 + -2 + -2 + -3 = -$$



1	+
1	+
1	+
2	+
2	+
2	+
3	+
3	=
	+



2 5 9 14



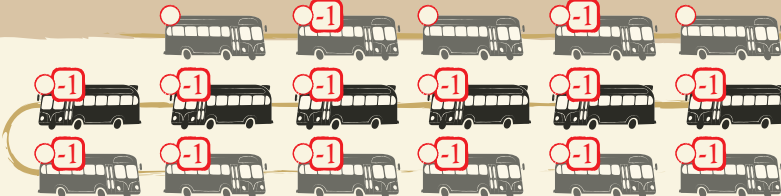


A large red arrow points from the top row of bus tickets to a red box containing a subtraction equation.

$-1 + -2 + -2 + -2 + -3 = -$

The diagram illustrates various arithmetic operations using icons:

- Orange section:** Shows a stack of 10 people icons. Below them are four rows of 3 people icons each, followed by a multiplication sign (\times) and a stack of 4 building icons. A green plus sign (+) is at the bottom.
- Yellow section:** Shows a stack of 10 people icons. Below them are two rows of 5 people icons each, followed by a multiplication sign (\times) and a stack of 4 building icons. A green plus sign (+) is at the bottom.
- Blue section:** Shows a stack of 10 people icons. Below them are three rows of 4 people icons each, followed by a multiplication sign (\times) and a stack of 4 building icons. A green plus sign (+) is at the bottom.
- Purple section:** Shows a stack of 10 people icons. Below them are three rows of 4 people icons each, followed by a multiplication sign (\times) and a stack of 4 bus icons. A green plus sign (+) is at the bottom.
- Grey section:** Shows a stack of 10 people icons. Below them are two rows of 5 people icons each, followed by a multiplication sign (\times) and a stack of 4 bus icons. A green plus sign (+) is at the bottom.





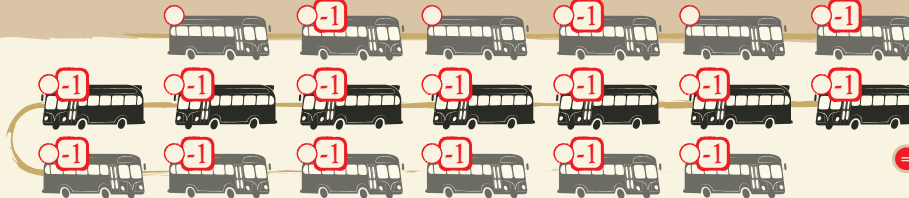
A large red double-headed arrow symbol is positioned above a row of five people icons. Below the arrow, a mathematical equation is shown:

$$-1 + -2 + -2 + -2 + -3 = -$$

The background is divided into four vertical sections, each containing a different set of icons and numbers:

- Orange Section:** Features a woman icon at the top. Below are ten circular icons showing various faces, each followed by a green number (1, 1, 1, 2, 2, 2, 3, 3) and a green plus sign.
- Yellow Section:** Features a girl icon at the top. Below are two rows of five circular icons showing graduation caps, followed by a multiplication sign (\times), two rows of four circular icons showing buildings, and a green plus sign.
- Purple Section:** Features a man icon at the top. Below are three rows of five circular icons showing men in hats, followed by a green plus sign, a green equals sign, and a green plus sign.
- Blue Section:** Features a man icon at the top. Below are two rows of five circular icons showing men in sunglasses, followed by a green plus sign, a green equals sign, and a green plus sign.

At the bottom, there are four large green numbers: 2, 5, 9, and 14, followed by a green plus sign.





→ ← ↗ ↘

$$-1 + -2 + -2 + -2 + -3 = -$$



1	+
1	+
1	+
2	+
2	+
2	+
3	+
3	=



+

×

=

+



+



+



+

2 5 9 14

+



+



+



+



+



+



+



+



+



+



+

