

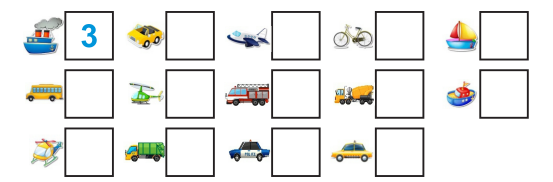
Computational thinking makes people more assertive in problem-solving, as using sequencing helps save time on common tasks.

Name:

DO YOU KNOW THAT EXISTS MANY OPTIONS OF OLD AND MODERN VEHICLES, LIKE AIRPLANE, BUS, TRAIN, SHIPS AND OTHERS?

**1)** OBSERVE THE ENIGMA. THEN IN THE WHITE SQUARES ASIDE THE VEHICLES, WRITE THE CORRESPONDING NUMBERS OF EACH ONE.

1	2		4	5	6	7		9	10
11	12	13	14			17	18	19	0
21	22	00	24	25	26		28	29	30
	32	33		35	36	37	38		40
41	<b>.</b>	43	44	45		47	POLICE	49	<b>X</b>





## Resource: Computational Thinking

Computational thinking makes people more assertive in problem-solving, as using sequencing helps save time on common tasks.

Name:

**2)** OBSERVE THE MESH AND COORDINATES. USING IMAGES FOR REFERENCE, FILL IN EACH BLANK SQUARE WITH THE CORRECT COORDINATES. SEE THE EXAMPLE.

