

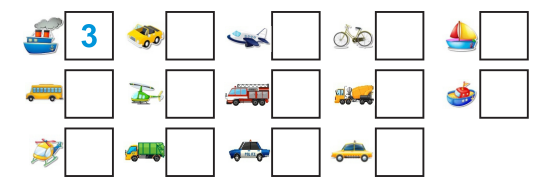
Computational thinking makes people more assertive in problem-solving, as using sequencing helps save time on common tasks.

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	.	43	44	45		47	POLICE	49	X





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.

