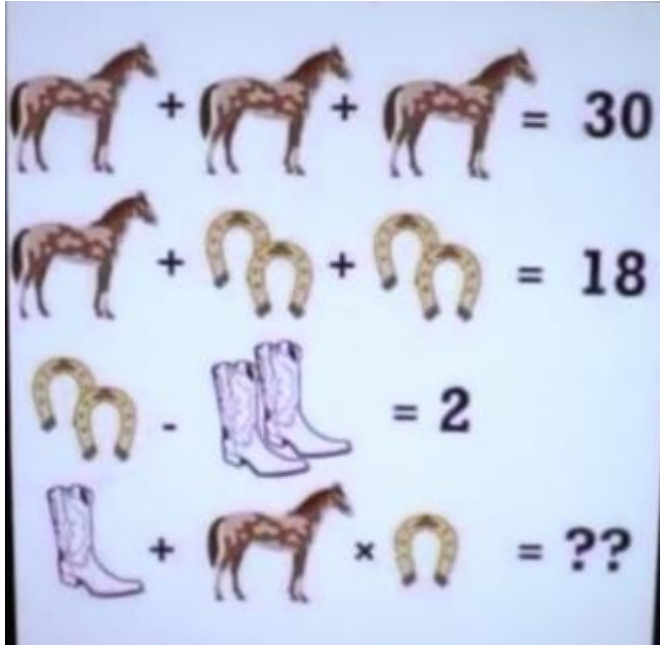


Project name : Horses and Boots[^]

| Observations and doodles | |
|--|--|
|  | |
| Wrong answers and guesses (Goldilocks) | |
| | |

[^] Credit to Dvir Akerman

Solve + explain

The image contains four equations with visual representations of horses, horseshoes, and boots:

- Equation 1: Three horses = 30
- Equation 2: One horse + two horseshoes = 18
- Equation 3: One horseshoe - two boots = 2
- Equation 4: One boot + one horse \times one horseshoe = ??