Worksheet

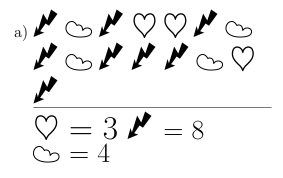
07/31/2018

Free on dw-math.com

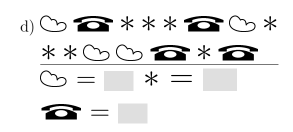
Problem quickname: 7948

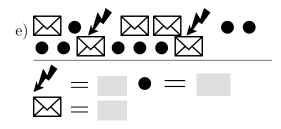
1)

Count each the symbols! Continue as shown in the example.



b)
$$\triangle$$
 $\stackrel{\checkmark}{A}$ $\stackrel{\checkmark}{A}$ \triangle $\stackrel{\checkmark}{A}$ $\stackrel{?}{A}$ $\stackrel{?$

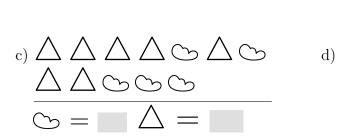


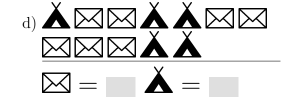


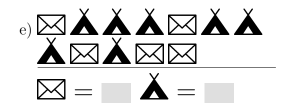
<u>2)</u>

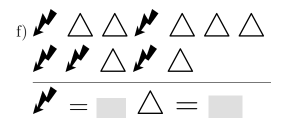
Count each the symbols! Continue as shown in the example.

$$\frac{\overset{\text{a)}}{\cancel{\times}} \overset{\cancel{\nabla}}{\cancel{\times}} \overset{\cancel{\nabla}}{\cancel{\nabla}} \overset{\cancel{\nabla}}{\cancel{\nabla}} \overset{\cancel{\nabla}}{\cancel{\times}} \overset{\cancel{\nabla}}{\cancel{\times}} \overset{\cancel{\nabla}}{\cancel{\nabla}} \overset{\cancel{\nabla}}{\cancel{\nabla}} \overset{\cancel{\nabla}}{\cancel{\times}} \overset{\cancel{\nabla}}{\cancel{\nabla}} \overset{\cancel{\nabla}} \overset{\cancel{\nabla}}{\cancel{\nabla}} \overset{\cancel{\nabla}} \overset{\cancel{\nabla}}{\cancel{\nabla}} \overset{\cancel{\nabla}} \overset{\cancel{\nabla}}{\cancel{\nabla}} \overset{\cancel{\nabla}} \overset{\cancel{\nabla}$$









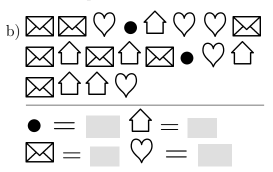
3)

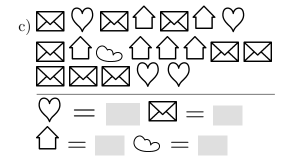
Count each the symbols! Continue as shown in the example.

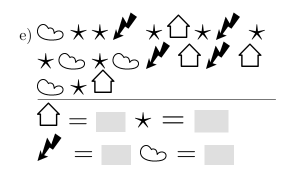
$$\stackrel{\text{f}}{\bullet} = \boxtimes = \square$$

www.dw-math.com

Count each the symbols! Continue as shown in the example.









smp-7948-2/SEUA

Good Luck!