1. Two half squares

cover the same area as a whole square

Count each pair of shaded half squares as a whole square to find the area shaded.

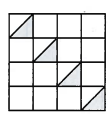
___ whole squares

__ whole squares



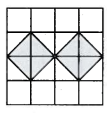
__ whole squares

d)

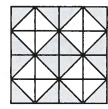


____ whole squares

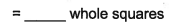
e)



= ____ whole squares



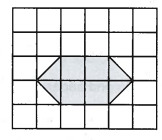
= ____ whole squares



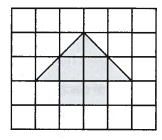


= ____ whole squares

i)

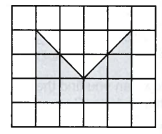


j)



= ____ whole squares = ___ whole squares

k)



= ____ whole squares

2. Find the answer by dividing the number of half squares by 2.

- a) 6 half squares = ____ whole squares b) 8 half squares = ___ whole squares
- c) 4 whole squares and 4 half squares = ____ whole squares
- d) 6 whole squares and 2 half squares = ____ whole squares