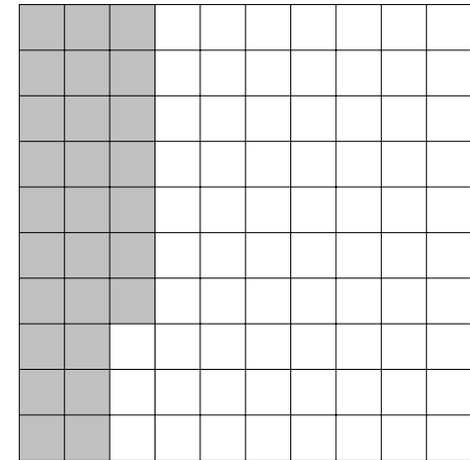
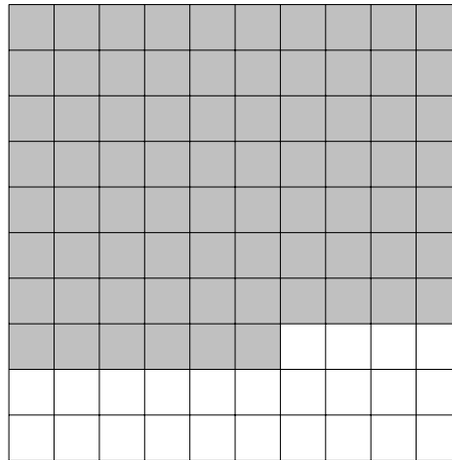
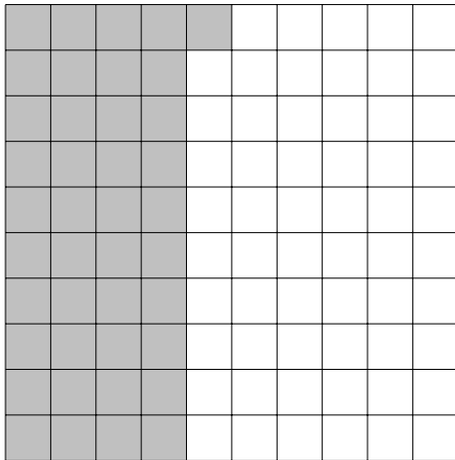


1. Use multiples of 10 to make counting the shaded squares quicker.



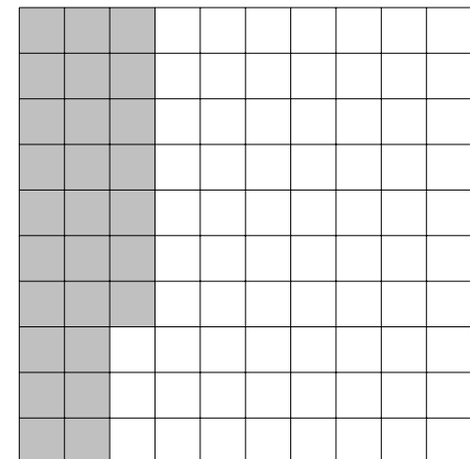
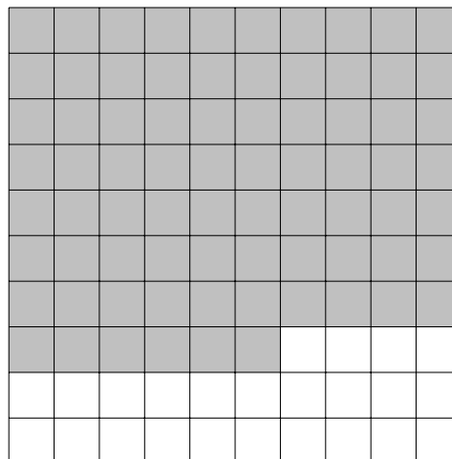
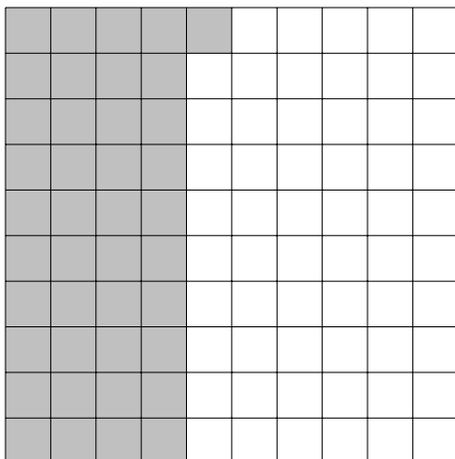
(a) How many squares are shaded in? .....

(b) How many squares are shaded in? .....

(c) How many squares are shaded in? .....

base10add (5) answers Q1: (a) 41, (b) 76 (c) 27 Q2: (a) 56, (b) 88, (c) 94

1. Use multiples of 10 to make counting the shaded squares quicker.

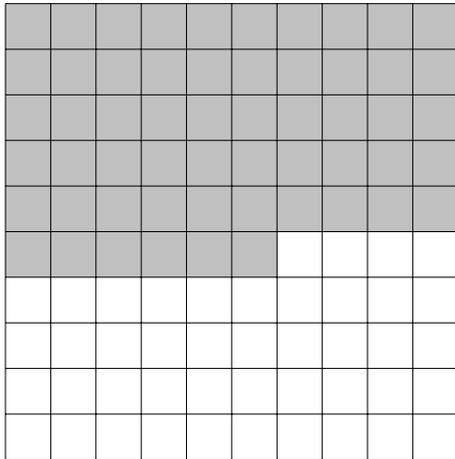


(a) How many squares are shaded in? .....

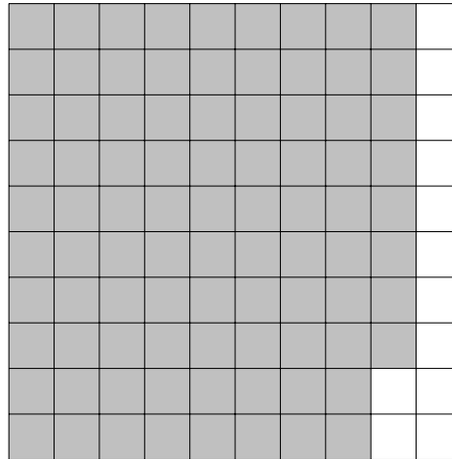
(b) How many squares are shaded in? .....

(c) How many squares are shaded in? .....

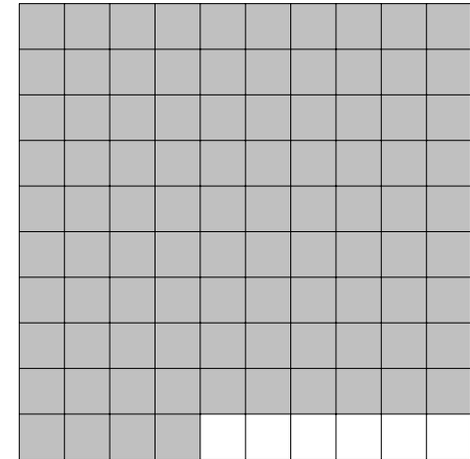
2. Use multiples of 10 to make counting the shaded squares quicker.



(a) How many squares are shaded in? .....

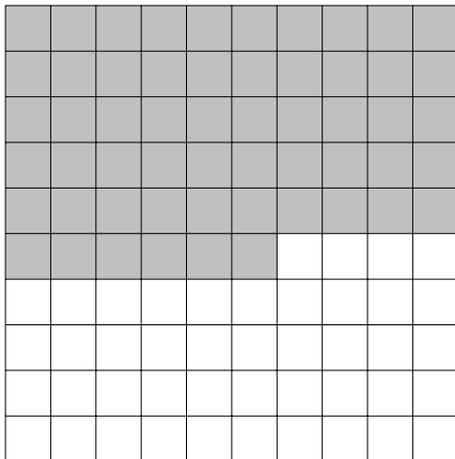


(b) How many squares are shaded in? .....

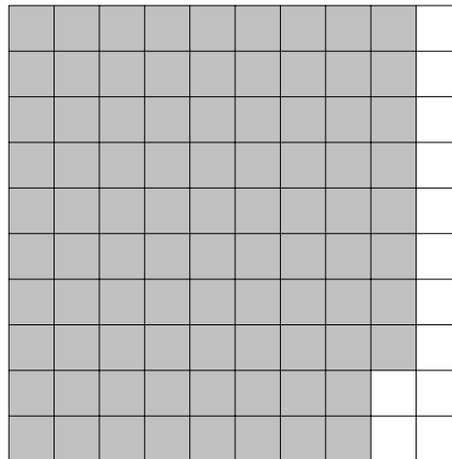


(c) How many squares are shaded in? .....

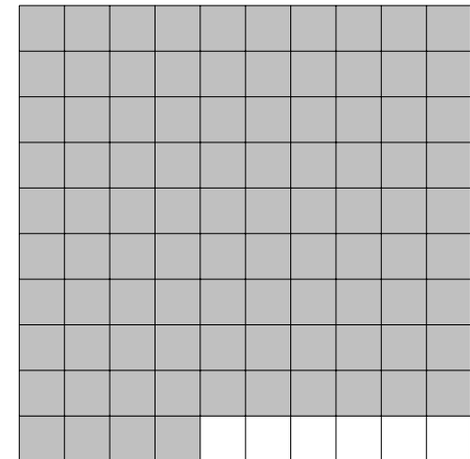
2. Use multiples of 10 to make counting the shaded squares quicker.



(a) How many squares are shaded in? .....



(b) How many squares are shaded in? .....



(c) How many squares are shaded in? .....