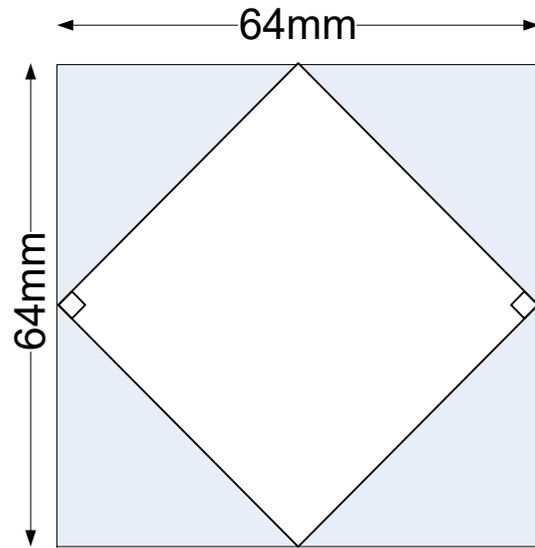


A The vertices of the white square touch the midpoint of the outside square.

What is the area of the white square?



B Cards are put in boxes as shown below. What fraction of the cards are in green boxes?

3	5	3	7	9	3
5	6	12	14	16	19

C Make **s** the subject of the equation.

$$\frac{4s + t}{3} = 2(s + 25)$$

D How many times does the letter **d** appear in the names of the days of the week?