



20th June

$$0.4 \times 400$$

160

$$1\frac{1}{3} - \frac{2}{5}$$

$$\frac{4}{3} - \frac{2}{5} =$$

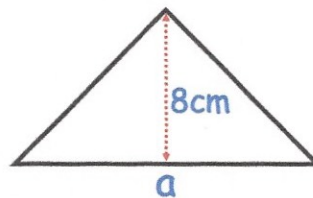
$$\frac{20 - 6}{15} =$$

$\frac{14}{15}$

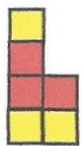
The area of this triangle is 52cm^2

Find a

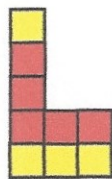
$$52 \times 2 \div 8 = \underline{13\text{cm}}$$



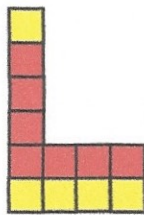
Here is a pattern of red and yellow squares



Pattern 1



Pattern 2



Pattern 3

Which of the following are false?

- A Pattern 10 has 12 yellow squares
- B The number of red squares is always odd
- C Every pattern has more red squares than yellow squares
- D Pattern 4 has 9 red squares

False!
(see pattern 1)