

6. Jahiem Blake had 80 pencils. He gave Jamani $\frac{2}{5}$ of them and he gave Joshua James 0.5 of them. How many pencils will Jahiem Blake have remaining?

Ans:.....

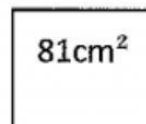
7. Write the NUMERAL which represents:
 $(4 \times 100\,000) + (5 \times 1\,000) + (7 \times 100) + (1 \times 1)$

Ans:.....

8. What must be taken from 8^2 to make 40?

Ans:.....

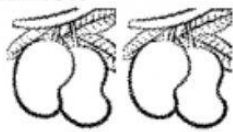
9. The area of a square is 81 cm^2 . What is the length of ONE side of the square?



Ans:.....cm.

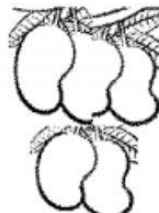
10. Ramon sells mangoes at 4 for \$10.00. Sally sells mangoes at 5 for \$12.00. Who is selling mangoes MORE EXPENSIVELY?

Ramon



4 for \$10

Sally



5 for \$12

Ans:.....