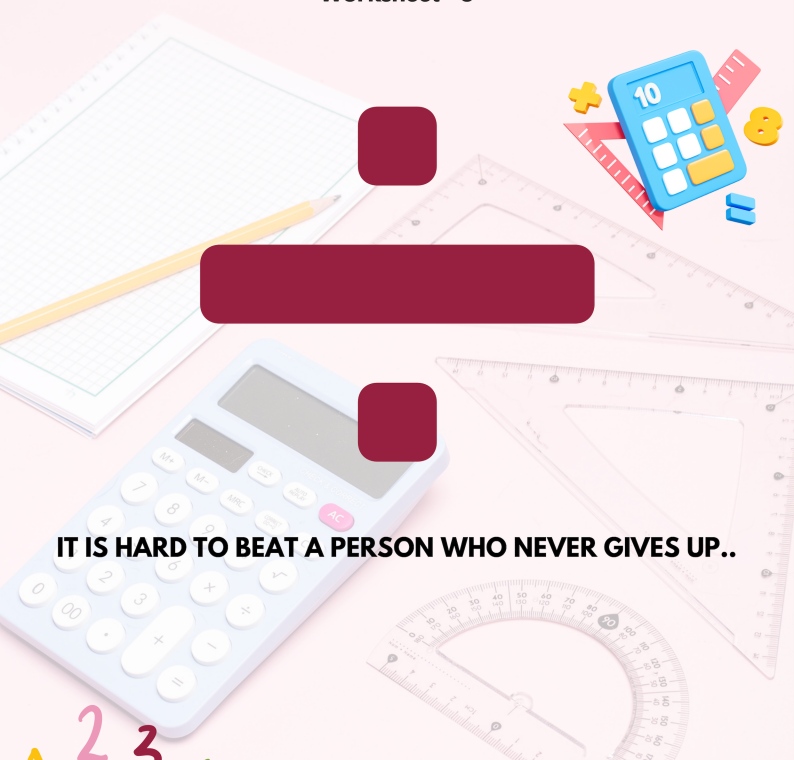


Division

Worksheet - 5



1. Find the value of $P + Q + R \times S$.

A. 41

B. 48

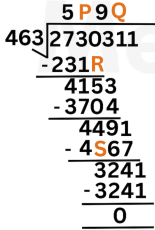
C. 51

D. 50

2. 3,84,000 marble tiles have to be packed in boxes. If 480 marble tiles can be packed in one box, how many boxes would be needed?

- A. 540
- B. 8000
- C.600
- D. 800

3. Find the value of $\frac{P \times Q - S + R}{2}$



A. 40

B. 30

C. 60

D. 55

4. The quotient when 222816 is divided by 24 is _____.

A. 9286

C. 9284

B. 9384

B. 9386

5. A housing project involves construction of 1879392 houses for poor people in 96 colonies. How many houses will be constructed in each colony?

- A. 15877
- B. 18577
- C.19757
- D. 19577

6. A fruit seller had 69875 orange oranges. Find the number of boxA. 225B. 315C. 215D. 205	es. He packed them in boxes, with each box containing 325 es.
7. Saurabh can read 6 books in a books?	day. How many weeks will he take to finish 1440 such
A. 33 B. 35 C. 240 D. 10	
8. 68 people can travel in one but a pilgrimage?A. 27B. 28C. 26D. 29	is. How many buses will be needed for 1904 people going on
family pay the same amount of m A. ₹ 13,522 B. ₹ 10.432	h costs ₹ 2,16,352. How much did each family pay, if each noney?
10. 21,35,680 voters are to be equivalent be there in each polling boot A. 9080 B. 9800 C. 9088 D. 8800	ually distributed among 235 polling booths. How many voters h?

