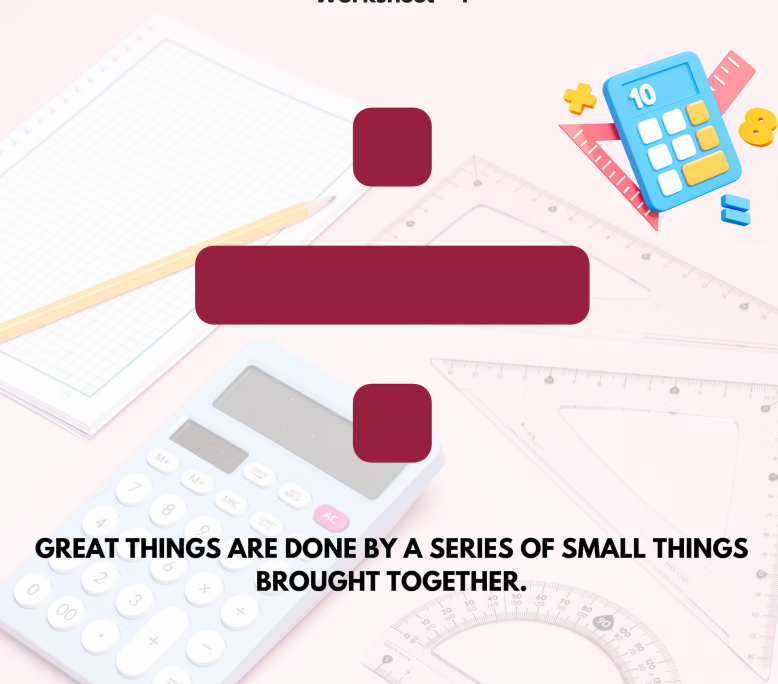


## **Division**

Worksheet - 4



'	, there were 100 vehicles, c were 250, how many cars	all were cars and motorcycle were there?	s. If the total
A. 35	B. 25	C. 75	D. 62
	ent of 50, what number sho	•	D 1000
A. 900	B. 950	C. 1360	D. 1900
3. What is the num	nber that replaces the que	stion mark in the box?	
84 R 3	3 = ?÷5		
A. 428	B. 432	C. 423	D. 484
4. If P + Q = 105 c	and $P - Q = 45$ , what is ( $P$	× Q) ÷ ( P ÷ Q)?	
A. 2450	B. 5625	C. 2250	D. 900
5. If the value of C	is twice the value of R, fir	nd R.	
56 <del>−</del>	$Q \xrightarrow{} R$		
A. 56	B. 2	C.1	D. 28
6. When a number number is divided	•	sible by 35. What is the remo	ninder when the same
A. 2	B. 4	C. 3	D. 0
7. When a number	r X is added to 8, the sum i	s divisible by 14, What could	the number X be?
A. 48	B. 58	C. 78	D. 68
8. 2961 sweets we How many childre	-	an orphanage, Each child re	eceived 3 sweets.
A. 8883	B. 987	C. 2964	D. 2958
9. Which number s	should come in place of * i	n 1526*85 to make the numb	per divisible by 3?
A. 5	В. О	C. 2	D. 1

10. Three shirts and 7 pairs of pants have a total of 55 buttons. Each pair of pants has 5 fewer buttons than each shirt. How many buttons are there on each shirt?

A. 4

B. 9

C. 25

D. 30



BELIEVE YOURSELF