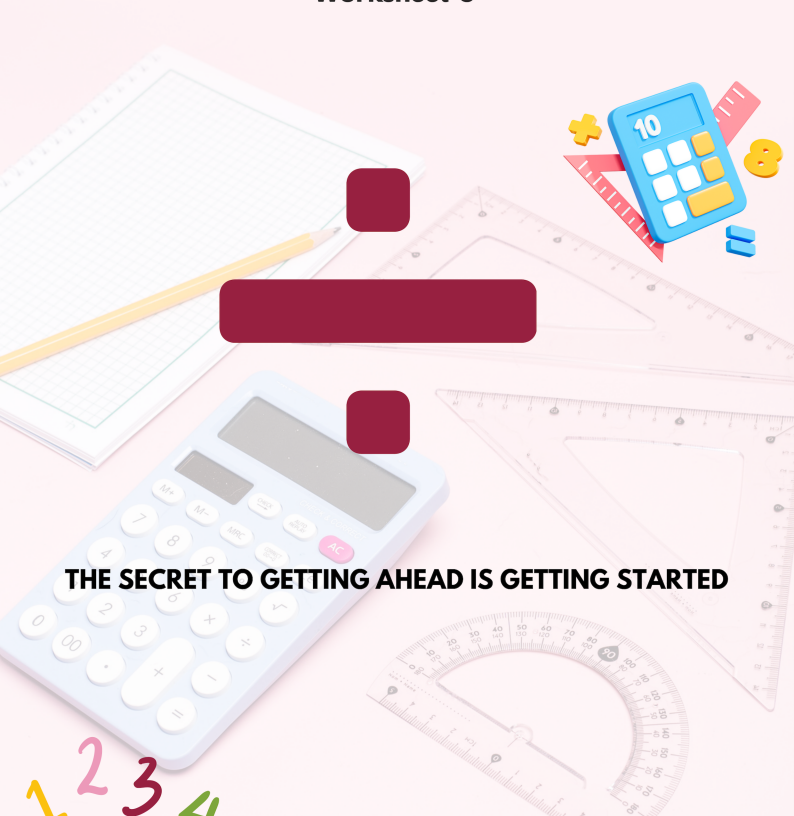


Division

Worksheet-3



65 groups. How mar	ny phone cards were the	ere in each group?	
A. 54	B. 67	C. 76	D. 45
2. When a number is number is divided by	·	ent is 6. What is the quotie	ent when the same
A. 1	B. 10	C. 100	D. 1000
		scuits in Box B. How many be twice as many biscuits in	
A. 10	B. 8	C. 6	D. 15
4. Each expression s as each of the three A. 72 ÷ 6 B. 72 ÷ 3 C. 144 ÷ 3 D. 144 ÷ 9		me value. Which of the fole 8×3 6×4 $48 \div 2$	lowing has the same value
5. 152 chocolates we	م المحمد	amonast 16 shildren in such	
gets 9 chocolates. H	low many chocolates w		n a way that each child
gets 9 chocolates. H A. 8			D. 144
A. 8	low many chocolates we	ere left over?	D. 144
A. 8	low many chocolates we	ere left over? C. 14	D. 144
A. 86. Arjun had 2100 mA. 1	B. 12 arbles. He put them into B. 2 g a number by 3, Kiran r	c. 14 b bags of 8. How many ma	D. 144 rble(s) were left? D. 4
A. 8 6. Arjun had 2100 m A. 1 7. Instead of dividing	B. 12 arbles. He put them into B. 2 g a number by 3, Kiran r	c. 14 b bags of 8. How many ma C. 3	D. 144 rble(s) were left? D. 4
A. 8 6. Arjun had 2100 m A. 1 7. Instead of dividing the correct answer? A. 9	B. 12 arbles. He put them into B. 2 g a number by 3, Kiran r	c. 14 b bags of 8. How many ma C. 3 multipled it by 3. His answe	D. 144 rble(s) were left? D. 4 r was 81. What should be D. 729

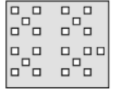
9. Ajit arranged some marbles in the manner shown here. Which of the following division facts is best represented by this grouping marbles? (All the marbles must be considered)

A. 21 ÷ 5 gives quotient 4 and remainder 1

B. 21 ÷ 7 gives quotient 3

C. 20 ÷ 5 gives quotient 4

D. $5 \div 4$ gives quotient 1 and remainder 1



10. A bottle contains 11 tables. How many bottles would be required to contain 1111 tables?

A. 91

B. 1001

C. 101

D. 111



BELIEVE YOURSELF