

## MATHS WORKSHEETS FOR CLASS 3 DIVISION SUMS

## FILL IN THE BLANKS WITH THE APPROPRIATE ANSWER.

(1)	DISTRIBUTE EQUALLY 45 RASGULLAS AMONG 9 BOWLS.
	HOW MANY RASGULLAS WILL EACH BOWL CONTAIN?
	NUMBER OF RASGULLAS IN EACH BOWL =
(2)	DOREMON WANTS TO DIVIDE 27 APPLES AMONG 3 KIDS.
	HOW MANY APPLES SHOULD HE GIVE TO EACH KID?
	NUMBER OF APPLES DOREMON SHOULD GIVE TO EACH KID =
(3)	THERE ARE 36 $\square$ OWERS IN THE GARDEN. EACH PLANT HAS 6 $\square$ OWERS.
	HOW MANY PLANTS ARE THERE IN THE GARDEN?
	NUMBER OF PLANTS IN THE GARDEN =
(4)	DIVIDE 20 CHOCOLATES BETWEEN 2 GRANDMOTHERS.
	HOW MANY CHOCOLATES WILL EACH GRANDMOTHER GET?
	NUMBER OF CHOCOLATES EACH GRANDMOTHER GETS =
(5)	NINJA HATTORI WISHES TO DISTRIBUTE 81 ICECREAMS TO 9 CHILDREN.

HOW MANY ICECREAMS WILL EACH CHILD RECEIVE?

NUMBER OF ICECREAMS EACH CHILD GETS = \_\_\_\_\_

www.easyshiksha.com



## MATHS WORKSHEETS FOR CLASS 3 DIVISION SUMS

## **CORRECT ANSWERS**

- (1) NUMBER OF RASGULLAS IN EACH BOWL =  $45 \div 9 = 5$  RASGULLAS
- (2) NUMBER OF APPLES DOREMON SHOULD GIVE TO EACH KID =  $27 \div 3 = 9$  APPLES
- (3) NUMBER OF PLANTS IN THE GARDEN =  $36 \div 6 = 6$  PLANTS
- (4) NUMBER OF CHOCOLATES EACH GRANDMOTHER GETS =  $20 \div 2 = 10$  CHOCOLATES
- (5) NUMBER OF ICECREAMS EACH CHILD GETS = 81 ÷ 9 = 9 ICECREAMS

www.easyshiksha.com