

MATHS WORKSHEETS FOR CLASS 3 DIVISION SUMS

FILL IN THE BLANKS WITH THE APPROPRIATE ANSWER.

(1) $73 \div 4$	(11) 91 ÷ 10
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
(2) $123 \div 6$	(12) 69 ÷ 3
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
(3) 68 ÷ 8	(13) $57 \div 9$
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
(4) 97 ÷ 5	(14) 121 ÷ 11
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
(5) $845 \div 2$	(15) 92 ÷ 8
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
(6) $41 \div 2$	(16) 78 ÷ 7
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
$(7) 64 \div 4$	(17) 263 ÷ 2
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
(8) 50 ÷ 7	(18) 126 ÷ 5
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
(9) $74 \div 8$	(19) 31 ÷ 7
QUOTIENT =REMAINDER =	QUOTIENT =REMAINDER =
$(10) 6 \div 6$	$(20) 964 \div 3$
QUOTIENT = REMAINDER =	QUOTIENT = REMAINDER =

www.easyshiksha.com



MATHS WORKSHEETS FOR CLASS 3 DIVISION SUMS

CORRECT ANSWERS

 $(1) 73 \div 4$ QUOTIENT = 18 REMAINDER = 1 $(2) 123 \div 6$ QUOTIENT = 20 REMAINDER = 3QUOTIENT = $\frac{8}{}$ REMAINDER = $\frac{4}{}$ $(4) 97 \div 5$ QUOTIENT = 19 REMAINDER = 2 (5) 845 ÷ 2 QUOTIENT = $\frac{422}{2}$ REMAINDER = $\frac{1}{2}$ (6) $41 \div 2$ QUOTIENT = 20 REMAINDER = 1 $(7) 64 \div 4$ QUOTIENT = $\frac{16}{100}$ REMAINDER = $\frac{1}{100}$ $(8) 50 \div 7$ QUOTIENT = $\frac{7}{}$ REMAINDER = $\frac{1}{}$ $(9) 74 \div 8$ QUOTIENT = $\frac{9}{}$ REMAINDER = $\frac{2}{}$ $(10) 6 \div 6$ QUOTIENT = 1 REMAINDER = 0

(11) $91 \div 10$ QUOTIENT = 9 REMAINDER = 1 $(12) 69 \div 3$ QUOTIENT = 23 REMAINDER = 0 $(13) 57 \div 9$ QUOTIENT = $\frac{6}{}$ REMAINDER = $\frac{3}{}$ $(14) 121 \div 11$ QUOTIENT = 11 REMAINDER = 0 $(15) 92 \div 8$ QUOTIENT = 11 REMAINDER = 4 $(16) 78 \div 7$ QUOTIENT = 11 REMAINDER = 1(17) $263 \div 2$ QUOTIENT = $\frac{131}{1}$ REMAINDER = $\frac{1}{1}$ $(18) 126 \div 5$ QUOTIENT = 25 REMAINDER = 1 $(19) 31 \div 7$ QUOTIENT = $\frac{4}{}$ REMAINDER = $\frac{3}{}$ $(20) 964 \div 3$ QUOTIENT = 321 REMAINDER = 1