Paper Math

Term: 2nd Term Exam	Class : Three
	014001111100

Name: _____Time: 2:00 Hours

Q. No.

Max. Marks

Obt. Marks

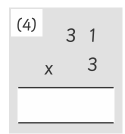
1	2	3	4	5	6	7	8	9	10	Total
										50

Add the following.











10

- B Solve these.
- (1) A boy delivers 96 newspapers daily. How many newspapers did he deliver in 5 days?

Number of boy delivers =

Number of newspapers = x

Total number of Days =

(2) Akram has 63 chairs. He wants to make 7 equal rows. How many chairs can he put in each row? Are there some chairs left over?

Number of chairs =

Number of equal rows = \div

=

G Divide mentally.

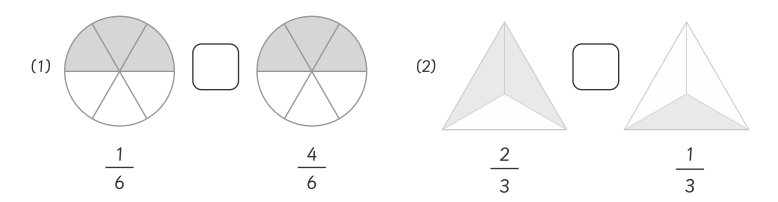
(10)

(1)
$$20 \div 2 =$$

(2)
$$40 \div 5 =$$

(3)
$$15 \div 3 =$$

(3)
$$16 \div 2 =$$



- Write three equivalent fractions of each fraction.
- (1) $\frac{2}{3}$, -, -, (2) $\frac{4}{5}$, -, -
- Add the following fractions.
- (1) $\frac{2}{9} + \frac{5}{9} = \boxed{ }$ (2) $\frac{2}{8} + \frac{4}{8} = \boxed{ }$ (3) $\frac{1}{5} + \frac{3}{5} = \boxed{ }$

6

G Measure the length of the following objects using centimetre ruler.



