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CLASS- 3

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SUB – MATHS

S. T - PRAGYA

BASED ON N C E R T PATTERN .

REVISION

CH - DIVISION

1.Solve by short method . One is done for you.

The image shows a handwritten revision sheet for division problems, organized into four sections labeled a, b, c, and d. Each section contains a short division problem and its corresponding components (dividend, divisor, and quotient).

a

$$\begin{array}{r} 7 \\ 9 \overline{) 63} \\ \underline{63} \\ 0 \end{array}$$

dividend = 63
divisor = 9
quotient = 7

b

$$\begin{array}{r} 5 \overline{) 50} \\ \underline{\quad} \end{array}$$

dividend =
divisor =
quotient =

c

$$\begin{array}{r} 7 \overline{) 63} \\ \underline{\quad} \end{array}$$

dividend =
divisor =
quotient =

d

$$\begin{array}{r} 16 \overline{) 144} \\ \underline{\quad} \end{array}$$

dividend =
divisor =
quotient =

$$15 \overline{)120}$$

e

dividend =
divisor =
quotient =

$$13 \overline{)117}$$

g

dividend =
divisor =
quotient =

$$13 \overline{)78}$$

i

dividend =
divisor =
quotient =

$$9 \overline{)81}$$

k

dividend =
divisor =
quotient =

$$14 \overline{)84}$$

f

dividend =
divisor =
quotient =

$$17 \overline{)153}$$

h

dividend =
divisor =
quotient =

$$18 \overline{)162}$$

j

dividend =
divisor =
quotient =

$$12 \overline{)108}$$

l

dividend =
divisor =
quotient =
