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CLASS- 3

DATE - 10.03.21

SUB – MATHS

S. T - PRAGYA

BASED ON N C E R T PATTERN.

REVISION

We know that 1 metre = 100 cm

1 km = 1000 m

Solve it.

1. Convert the following lengths into centimetres.											
	a	9 m	=		cm	e	45 m		=		7
	b	86 m	= [cm	f	109 m		=		cm
	C		= [cm	g	5 m 25 cm		=		cm
	d	68 m 75 cm) = [cm	h			11		cm
2. Convert the following lengths into metres and centimetres.											
	2 155										
			=	m	cm	е	278 cm	=	Г	m	7.
	b	1,109 cm	=	m	cm	f	2,225 cm	=	-		cm
	C	5,555 cm	=	m	=				L	m	cm
(1 4	12,005 cm	= -	-	-	g		=		m	cm
				m	cm	h	25,036 cm	=		m	
. Convert the following to											