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♥ Bhartiya Yuva:

10th (Maths) Hin+Eng

001. 9TH,10TH,12TH _ ACADEMICS _ NEW SESSION BATCHES 2021-22 _ CAREERWILL TEAM

<https://youtube.com/watch?v=7DufkqqO2Qg>

002. 10TH CLASS MATHS REAL NUMBERS BASICS LECTURE -01 DALIP SIR

https://youtube.com/watch?v=wSR_Sh3pvo

003. 10TH CLASS MATHS REAL NUMBERS BASICS LECTURE -02 DALIP SIR

<https://youtube.com/watch?v=arUDEyQg-TE>

004. 10TH _ MATHS (RD) _ CLASS-1 _ INTRO _ DALIP SIR

<https://youtube.com/watch?v=-gpdGZsINA8>

005. 10TH CLASS MATHS REAL NUMBERS BASICS LECTURE -03 DALIP SIR

<https://youtube.com/watch?v=LOGBr7ajsyl>

006. 10TH CLASS MATHS $\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ INTRODUCTION OF $\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ LECTURE -01 DALIP SIR

<https://youtube.com/watch?v=L168WsbSXbU>

007. 10TH CLASS MATHS REAL NUMBERS EXERCISE-1.1 NCERT LECTURE -04 DALIP SIR

<https://youtube.com/watch?v=vIWPQYERv1Y>

008. 10TH CLASS MATHS $\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ INTRODUCTION OF $\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ LECTURE -02 DALIP SIR

<https://youtube.com/watch?v=LnOToCUcl0c>

009. 10TH CLASS MATHS REAL NUMBERS EXERCISE-1.1 NCERT LECTURE -05 DALIP SIR

https://youtube.com/watch?v=X25l9Sy_PQs

010. 10TH CLASS MATHS $\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$ INTRODUCTION OF $\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$ LECTURE -03 DALIP SIR

<https://youtube.com/watch?v=sCeyjgUGC1o>

011. 10TH CLASS MATHS REAL NUMBERS EXERCISE-1.2 NCERT LECTURE -06 DALIP SIR

<https://youtube.com/watch?v=9b8WlvglFd4>

012. 10TH CLASS MATHS REAL NUMBERS CLASSIFICATION OF NUMBERS LECTURE -01 SHUBHAM SIR

<https://youtube.com/watch?v=L77KzB4lbCo>

013. 10TH CLASS MATHS REAL NUMBERS CLASSIFICATION OF NUMBERS LECTURE -02 SHUBHAM SIR

<https://youtube.com/watch?v=PUn49WJwM-0>

014. 10TH CLASS MATHS REAL NUMBERS CLASSIFICATION OF NUMBERS LECTURE -02 SHUBHAM SIR

https://youtube.com/watch?v=mhrCBtTj_vc

015. 10TH CLASS MATHS $\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$ INTRODUCTION OF $\frac{a}{b} \pm \frac{c}{d} = \frac{ad \pm bc}{bd}$ LECTURE -04 DALIP SIR

https://youtube.com/watch?v=mjq7a_1KGBA

016. 10TH CLASS MATHS REAL NUMBERS CLASSIFICATION OF NUMBERS LECTURE -04 SHUBHAM SIR

<https://youtube.com/watch?v=5iAEQeNTriE>

017. 10TH CLASS MATHS REAL NUMBERS EXERCISE-1.2 NCERT LECTURE -07 DALIP SIR

<https://youtube.com/watch?v=eMFpZPLMGU0>

018. 10TH CLASS MATHS $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ INTRODUCTION OF $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ LECTURE -05 DALIP SIR

<https://youtube.com/watch?v=GydeOil7tN0>

019. 10th CLASS MATHS REAL NUMBERS RD EX. 1.6 LECTURE - 05 BY SHUBHAM SIR

<https://youtube.com/watch?v=zrKt4UPdC6g>

020. 10TH CLASS MATHS REAL NUMBERS EXERCISE-1.2 NCERT LECTURE -08 DALIP SIR

<https://youtube.com/watch?v=dWvGWzPBgC0>

021. 10TH CLASS MATHS $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ EXERCISE-1.2 CONCEPT CLASSES LECTURE -06 DALIP SIR

<https://youtube.com/watch?v=69gaJImMa30>

022. 10th CLASS MATHS REAL NUMBERS Euclids Division Lemma LECTURE - 06 BY SHUBHAM SIR

<https://youtube.com/watch?v=zXTqf93TZOs>

023. 10TH CLASS MATHS REAL NUMBERS EXERCISE-1.3 NCERT LECTURE -09 DALIP SIR

<https://youtube.com/watch?v=JHkqO-XgwOs>

024. 10TH CLASS MATHS $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ EXERCISE-1.2 CONCEPT CLASSES LECTURE -07 DALIP SIR

<https://youtube.com/watch?v=YZGarx9we-4>

025. 10th CLASS MATHS REAL NUMBERS Euclids Division Lemma Application LECTURE - 07 BY SHUBHAM SIR

<https://youtube.com/watch?v=ID8oUza3yCs>

026. 10TH CLASS MATHS REAL NUMBERS EXERCISE-1.3 NCERT LECTURE -10 DALIP SIR

<https://youtube.com/watch?v=E2sdJBXtRy4>

027. 10TH CLASS MATHS REAL NUMBERS RD EX. 1.1 LECTURE -08 DALIP SIR

<https://youtube.com/watch?v=wOXAFYTmykk>

028. 10th CLASS MATHS REAL NUMBERS RD EX. 1.1 LECTURE - 08 BY SHUBHAM SIR

<https://youtube.com/watch?v=RINktEbeajl>

029. 10TH CLASS MATHS REAL NUMBERS EXERCISE-1.3 NCERT LECTURE -11 DALIP SIR

<https://youtube.com/watch?v=AUEWNCYZaZw>

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030. 10th CLASS MATHS REAL NUMBERS RD EX. 1.1 LECTURE - 09 BY SHUBHAM SIR

<https://youtube.com/watch?v=ZjglY5zjdZ4>

031. 10TH CLASS MATHS REAL NUMBERS RD EX. 1.1 LECTURE -09 DALIP SIR

<https://youtube.com/watch?v=8iRBMq6dY2Q>

032. 10th CLASS MATHS REAL NUMBERS RD EX. 1.1 LECTURE - 10 BY SHUBHAM SIR

<https://youtube.com/watch?v=pFjHwb-RuIY>

033. 10TH CLASS MATHS REAL NUMBERS Real Number Revision LECTURE -12 DALIP SIR

<https://youtube.com/watch?v=niuGPDz1V9Q>

034. 10TH CLASS MATHS REAL NUMBERS RD EX. 1.1 LECTURE -10 DALIP SIR

<https://youtube.com/watch?v=z2pPxeKQgSA>

035. 10th CLASS MATHS REAL NUMBERS Euclids Division Algorithm LECTURE - 11 BY SHUBHAM SIR
<https://youtube.com/watch?v=N-urg0VX5I0>

036. 10TH CLASS MATHS $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ EXERCISE-1.1 LECTURE -11 DALIP SIR
https://youtube.com/watch?v=-lGn8_0FBf4

037. 10th CLASS MATHS REAL NUMBERS Euclids Division Algorithm LECTURE - 12 BY SHUBHAM SIR
<https://youtube.com/watch?v=dCr21JnWNFQ>

038. 10TH CLASS MATHS REAL NUMBERS Real Number Revision LECTURE -13 DALIP SIR
<https://youtube.com/watch?v=65ZZDLo4E2c>

039. 10TH CLASS MATHS $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ EXERCISE-1.1 LECTURE -12 DALIP SIR
<https://youtube.com/watch?v=Cgq2mP8oFw4>

040. 10th CLASS MATHS REAL NUMBERS HCF & LCM LECTURE - 13 BY SHUBHAM SIR
<https://youtube.com/watch?v=unsn8iY9aGE>

041. 10TH CLASS MATHS Polynomials LECTURE -14 DALIP SIR
<https://youtube.com/watch?v=0rKNMw73PcM>

042. 10th CLASS MATHS REAL NUMBERS RD Ex. 1.2 LECTURE - 14 BY SHUBHAM SIR
<https://youtube.com/watch?v=mhTdKDfEKPE>

043. 10TH CLASS MATHS $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{d}{c}$ EXERCISE-1.1 LECTURE -13 DALIP SIR
<https://youtube.com/watch?v=J70ZIDP8BKg>

044. 10TH CLASS MATHS Polynomials LECTURE -15 DALIP SIR

<https://youtube.com/watch?v=9iRfXCevCf0>

045. 10TH CLASS MATHS $x^2 - 3x + 2$ LECTURE -14 DALIP SIR

<https://youtube.com/watch?v=QBmZ0O3krKE>

046. 10TH CLASS MATHS Polynomials LECTURE -16 DALIP SIR

<https://youtube.com/watch?v=g4cgtTUxmm8>

047. 10TH CLASS MATHS Polynomials LECTURE -17 DALIP SIR

<https://youtube.com/watch?v=sk9SVdJtD9I>

048. 10TH CLASS MATHS $x^2 - 3x + 2$ LECTURE -15 DALIP SIR

https://youtube.com/watch?v=90_jnfkxFO0

049. 10TH CLASS MATHS Polynomials LECTURE -18 DALIP SIR

<https://youtube.com/watch?v=PemBepjZkeU>

050. 10TH CLASS MATHS $x^2 - 3x + 2$ LECTURE -16 DALIP SIR

<https://youtube.com/watch?v=Ai2rv3sbvPw>

051. 10th CLASS MATHS REAL NUMBERS IRRATIONAL PROVING LECTURE - 15 BY SHUBHAM SIR

https://youtube.com/watch?v=TIQg_7eWqNs

052. 10TH CLASS MATHS Polynomials LECTURE -19 DALIP SIR

<https://youtube.com/watch?v=nQiv5dFj5ug>

053. 10TH CLASS MATHS $x^2 - 3x + 2$ LECTURE -17 DALIP SIR

<https://youtube.com/watch?v=PI4E8wFoiTQ>

054. 10th CLASS MATHS REAL NUMBERS RD Ex. 1.2 & 1.3 Doubt LECTURE - 16 BY SHUBHAM SIR

https://youtube.com/watch?v=_67c_Zt-Fos

055. 10th CLASS MATHS REAL NUMBERS RD Ex. 1.3 & 1.4 Doubt LECTURE - 17 BY SHUBHAM SIR

https://youtube.com/watch?v=KAJh7_n0JN0

056. 10TH CLASS MATHS Polynomials LECTURE -20 DALIP SIR

<https://youtube.com/watch?v=0Rt5izbddR4>

057. 10TH CLASS MATHS $\frac{1}{x^2} - \frac{1}{x^3}$ LECTURE -18 DALIP SIR

<https://youtube.com/watch?v=okxSarCBRV8>

058. 10TH CLASS MATHS Polynomials LECTURE -21 DALIP SIR

https://youtube.com/watch?v=bMp7cWig_jY

059. 10th CLASS MATHS POLYNOMIALS Introduction LECTURE - 18 BY SHUBHAM SIR

<https://youtube.com/watch?v=Gae2543r6YY>

060. 10TH CLASS MATHS $\frac{1}{x^2} - \frac{1}{x^3}$ LECTURE -19 DALIP SIR

<https://youtube.com/watch?v=zaoYys83hP8>

061. 10th CLASS MATHS POLYNOMIALS Introduction LECTURE - 19 BY SHUBHAM SIR

<https://youtube.com/watch?v=ZxtmRMfPUBQ>

062. 10th CLASS MATHS POLYNOMIALS Relationship Between Zeros & Coeff. LECTURE - 20 BY SHUBHAM SIR

<https://youtube.com/watch?v=fEvKV5Hg6vc>

063. 10TH CLASS MATHS Polynomials LECTURE -22 DALIP SIR

<https://youtube.com/watch?v=CYP8r-33tg>

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064. 10TH CLASS MATHS $x^2 - 3x + 2$ LECTURE -20 DALIP SIR

<https://youtube.com/watch?v=gB79vHfZwtc>

065. 10th CLASS MATHS POLYNOMIALS Relationship Between Zeros & Coeff. & RD (2.1) LECTURE - 21 BY SHUBHAM SIR

<https://youtube.com/watch?v=NaskRZq5VS8>

066. 10th CLASS MATHS POLYNOMIALS RD (2.1) LECTURE - 22 BY SHUBHAM SIR

<https://youtube.com/watch?v=0DvwWtHfQ-U>

067. 10TH CLASS MATHS Polynomials LECTURE -23 DALIP SIR

<https://youtube.com/watch?v=Y-rnjcqeyl>

068. 10TH CLASS MATHS $x^2 - 3x + 2$ LECTURE -21 DALIP SIR

https://youtube.com/watch?v=22ZH_9zc6eA

069. 10th CLASS MATHS POLYNOMIALS RD (2.1) LECTURE - 23 BY SHUBHAM SIR

https://youtube.com/watch?v=bf4HzCl_p-4

070. 10th CLASS MATHS POLYNOMIALS Cubic Polynomial Relation LECTURE - 24 BY SHUBHAM SIR

https://youtube.com/watch?v=X_D6td3SKJ4

071. 10TH CLASS MATHS Polynomials LECTURE -24 DALIP SIR

<https://youtube.com/watch?v=ldKiNWcExQM>

072. 10TH CLASS MATHS $\frac{1}{x^2} - \frac{1}{x^3}$ LECTURE -22 DALIP SIR

<https://youtube.com/watch?v=pM4yaGXemEs>

073. 10th CLASS MATHS POLYNOMIALS Division Algorithm & RD (Ex. 2.2) LECTURE - 25 BY SHUBHAM SIR

<https://youtube.com/watch?v=ler7cz3TjMw>

074. 10th CLASS MATHS POLYNOMIALS RD (Ex. 2.1 & 2.3) Doubt LECTURE - 26 BY SHUBHAM SIR

<https://youtube.com/watch?v=pjeCdJR-4GQ>

075. 10TH CLASS MATHS $\frac{1}{x^2} - \frac{1}{x^3}$ LECTURE -23 DALIP SIR

https://youtube.com/watch?v=i_pS9CoSK6c

076. 10th CLASS MATHS POLYNOMIALS Division Algorithm LECTURE - 27 BY SHUBHAM SIR

<https://youtube.com/watch?v=s183pN21-5E>

077. 10TH CLASS MATHS $\frac{1}{x^2} - \frac{1}{x^3}$ LECTURE -24 DALIP SIR

<https://youtube.com/watch?v=KvNb9rdASQ8>

078. 10th CLASS MATHS POLYNOMIALS Division Algorithm LECTURE - 28 BY SHUBHAM SIR

<https://youtube.com/watch?v=U-7g5JmftWM>

079. 10TH CLASS MATHS Polynomials LECTURE -25 DALIP SIR

<https://youtube.com/watch?v=IJwMjdglDIY>

080. 10TH CLASS MATHS $\frac{1}{x^2} - \frac{1}{x^3}$ LECTURE -25 DALIP SIR

<https://youtube.com/watch?v=6N00eSLOWZs>

081. 10th CLASS MATHS POLYNOMIALS RD (Ex. 2.3) Doubt Class LECTURE - 29 BY SHUBHAM SIR

<https://youtube.com/watch?v=fl3AEOVTGU8>

082. 10TH CLASS MATHS Polynomials LECTURE -26 DALIP SIR

<https://youtube.com/watch?v=CNHB3JjVIBE>

083. 10TH CLASS MATHS $\frac{1}{x^2} - \frac{1}{x^3}$ LECTURE -26 DALIP SIR

<https://youtube.com/watch?v=odg0YYOFKu4>

084. 10TH CLASS MATHS Polynomials LECTURE -27 DALIP SIR

<https://youtube.com/watch?v=wWYdZbo7sPk>

085. 10th CLASS MATHS PAIR OF LINEAR EQ. IN TWO VARIABLES GENERAL FORM LECTURE - 30 BY SHUBHAM SIR

<https://youtube.com/watch?v=fBDbnQJRmus>

086. 10th CLASS MATHS PAIR OF LINEAR EQ. IN TWO VARIABLES GENERAL FORM & GRAPH LECTURE - 31 BY SHUBHAM SIR

<https://youtube.com/watch?v=6FI5jEUI0Hw>

087. 10th CLASS MATHS PAIR OF LINEAR EQ. IN TWO VARIABLES GRAPHICAL METHOD LECTURE - 32 BY SHUBHAM SIR

<https://youtube.com/watch?v=HZXIqqAfXWM>

088. 10TH CLASS MATHS $\frac{1}{x^2} - \frac{1}{x^3}$ LECTURE -27 DALIP SIR

<https://youtube.com/watch?v=EPqojlo6zrA>

089. 10TH CLASS MATHS Polynomials LECTURE -28 __ DALIP SIR

<https://youtube.com/watch?v=sUQiXPphGpU>

090. 10TH CLASS MATHS $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$, $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$, $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ • $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ • $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$
 $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ Exercise-3.2 LECTURE -28 DALIP SIR

<https://youtube.com/watch?v=VgMQry9cHPI>

091. 10th CLASS MATHS PAIR OF LINEAR EQ. IN TWO VARIABLES Condition For Solvability LECTURE - 33 BY SHUBHAM SIR

https://youtube.com/watch?v=9Uc1H_3_qYM

092. 10TH CLASS MATHS Polynomials LECTURE -29 DALIP SIR

<https://youtube.com/watch?v=F6MwllluCes>

093. 10TH CLASS MATHS $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$, $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$, $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ • $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ • $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$
 $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ Exercise-3.2 LECTURE -29 DALIP SIR

<https://youtube.com/watch?v=X1PHwjxRiJU>

094. 10th CLASS MATHS PAIR OF LINEAR EQ. IN TWO VARIABLES Substitution & Elimination Method LECTURE - 34 BY SHUBHAM SIR

<https://youtube.com/watch?v=uslGv1sz60Q>

095. 10TH CLASS MATHS Pair of Linear Equation in two variables Exercise-3.2 LECTURE -30 DALIP SIR

https://youtube.com/watch?v=8c_aUCMH904

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096. 10TH CLASS MATHS $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$, $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$, $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ • $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ • $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$
 $\frac{1}{x^2} + \frac{1}{x^3} = \frac{1}{x^4}$ Exercise-3.2 LECTURE -30 DALIP SIR

https://youtube.com/watch?v=YJ0cZc_7XUQ

097. 10th CLASS MATHS PAIR OF LINEAR EQ. IN TWO VARIABLES Questions On Elimination Method LECTURE - 35 BY SHUBHAM SIR

https://youtube.com/watch?v=tJsdU2hK_rw

098. 10TH CLASS MATHS Pair of Linear Equation in two variables Exercise-3.2 LECTURE -31 DALIP SIR

<https://youtube.com/watch?v=0qNotPuaZxA>

099. 10TH CLASS MATHS $\frac{a}{b} + \frac{c}{d} = \frac{e}{f}$, $\frac{a}{b} - \frac{c}{d} = \frac{g}{h}$, $\frac{a}{b} \times \frac{c}{d} = \frac{e}{f}$, $\frac{a}{b} \div \frac{c}{d} = \frac{e}{f}$
 $\frac{a}{b} \pm \frac{c}{d} = \frac{e}{f}$ Exercise-3.2 LECTURE -31 DALIP SIR

<https://youtube.com/watch?v=15-jTHFPBvI>

100. 10th CLASS MATHS PAIR OF LINEAR EQ. IN TWO VARIABLES Questions On Elimination Method
LECTURE - 36 BY SHUBHAM SIR

<https://youtube.com/watch?v=4rKddHupLfU>

101. 10TH CLASS MATHS Pair of Linear Equation in two variables Exercise-3.2 LECTURE -32 DALIP SIR

<https://youtube.com/watch?v=kNAQlaIVftM>

102. 10TH CLASS MATHS $\frac{a}{b} + \frac{c}{d} = \frac{e}{f}$, $\frac{a}{b} - \frac{c}{d} = \frac{g}{h}$, $\frac{a}{b} \times \frac{c}{d} = \frac{e}{f}$, $\frac{a}{b} \div \frac{c}{d} = \frac{e}{f}$
 $\frac{a}{b} \pm \frac{c}{d} = \frac{e}{f}$ Exercise-3.2 LECTURE -32 DALIP SIR

https://youtube.com/watch?v=2GE_HqeD87Y

103. 10th CLASS MATHS PAIR OF LINEAR EQ. IN TWO VARIABLES Questions On Elimination Method &
Cross Multiplication Method LECTURE - 37 BY SHUBHAM SIR

<https://youtube.com/watch?v=OmLcGRh8LOE>

104. 10TH CLASS MATHS Pair of Linear Equation in two variables Exercise-3.2 LECTURE -33 DALIP SIR

<https://youtube.com/watch?v=grkmNB2rcfM>

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010. RD Sharma Ex. 2.3.pdf

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013. RD Sharma Ex. 3.3.pdf

<https://elearn.crwiladmin.com/uploads/class-attachment/1623246767.pdf>