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Physics Chapter
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One Physics
Motion in a Plane
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Questions and
Answers.
Question 1. A
cricketer can
throw a ball to a
maximum
horizontal
distance of 100m.
With the same
speed how much
high above the
ground can the
cricketer throw
the same ball? (a)
200m (b) 150m
(c) 100m (d) 50m
Answer: (d) 50m
 $R_{\max} =$
 $\left(\frac{u^2}{g}\right)$
100 =

$\left(\frac{u^2}{g}\right)$ or answers. holt

$u^2 = 100g$
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- Page 70 54
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<i>11 : Chapter 4</i>	CHAPTER 4	that are related to
VECTOR 02 //	REFLECTION	motion in a plane,
VECTOR	OF LIGHT// LET	such as concepts
ADDITION //	US ASSESS//	of position,
RALLELOGRAM	Motion in a	velocity,
LAW OF	plane CLASS 11	displacement and
		acceleration.

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LIGHT	Chapter 4 	Charges and
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<i>: Chapter 4</i>	Motion	<u>HOLT - Physics</u>
VECTOR 02 	in a plane	<u>is Beautiful</u>
VECTOR	11 PHYSICS	Answer:
ADDITION PAR	NCERT	Question 4. 21.
ALLELOGRAM	SOLUTIONS	(a) At what time
LAW OF VECTOR	CHAPTER 4	is the x-
AADDITION 	?????	coordinate of the
Physics class 12 	Check the below	
Chapter 4	NCERT MCQ	

particle 16 m?
 What is the y-coordinate of the particle at that time? (b) What is the speed of the particle at the time? Answer: Question 4. 22. Answer: Question 4. 23. For any arbitrary motion in space, which of the following relations are true:
NCERT Solutions for Class 11 Physics Chapter 4 Motion in a ...
 Copyright © by Holt, Rinehart and Winston. All rights reserved. 33. Estimate 30 balls lost per game. 81 games \times 3 1 0 g b am all e s = 34. Estimate 1 4 lb per

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 Chapter 4 Two-Dimensional Kinematics
 Q.4CQ In a game of baseball, a player hits a high fly ball to the outfield. (a) Is there a point during the flight of the ball where its velocity is parallel to its acceleration? (b) Is there a point where the ball's velocity is perpendicular to its acceleration? Explain in each case. Solution:
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 Answers 1 (a) See
 figure EA 4.1.1
 below Marks
 Examiner's tips 4
 axes labelled
 correctly and units
 given, suitable
 scales, correctly
 plotted points,
 best fit line drawn.
 ?L (b) $V = IR$ and
 $R = \frac{V}{I}$ A ?LI
 _____ therefore $V =$
 A ?L (c) gradient
 of graph = $R = \frac{V}{I}$
 A 8.0 V _____ =
 0.6 A = 13.3 ? RA
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 _____ L (0.14 x
 10^{-3}) $^2 = 13.3 \times ?$
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 ? m 12 10 8 pd / V
 6 4 2 0 0 0.2 0.4
 current / A 0.6 0.8
 1 1 1 1 1 1 1 1
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 equal but unlike
 parallel forces
 having a
 different line of
 action produces:
 2. The number
 of forces that

can be added to
 head to the tall ...

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