#5

Period 4

Sunny day Walk

Leg of journey	Distance (m)	Time (min)	Total distance (m)	Total time (min)
Class to track	325			
Around the track	405			
Fire drill route	196			

leg 1 s=

leg 2 s=

leg 3 s=





#5

Period 3

Sunny day Walk

Leg of	Distance	Time	Total	Total time
journey	(m)	(min)	distance	(min)
			(m)	
Class to	329		220	
track	329		329	
Around the	411		747	
track			140	
Fire drill	206		946	
route	206		1 70	

leg 1 s=

leg 2 s=

leg 3 s=





Period 2

Sunny day Walk

/

Leg of	Distance	Time	Total	Total time
journey	(m)	(min)	distance	(min)
			(m)	
Class to	329		279	
track	329)2 (
Around the	411		740	
track	711		140	
Fire drill	000		9,1	
route	206		146	

leg 1 s=

leg 2 s=

leg 3 s=





#5

Sunny day Walk

V

Period 1

Leg of	Distance	Time	Total	Total time
journey	(m)	(min)	distance	(min)
			(m)	
Class to	220		7 1 6	
track	329		527	
Around the	/ / 1		76.0	
track	411		740	
Fire drill	2 21		9,1	
route	206		140	

leg 1 s=

leg 2 s=

leg 3 s=





02/07	Representing Motion	#5	
			a surpture
LEARNING			
LEARNING I can gather ac	curate motion data.		Figure 1

02/07	Representing Motion	#5	
			a surpture
LEARNING			
LEARNING I can gather ac	curate motion data.		Figure 1