



※個別の配点は非公表。

1

(1)	( )→( )→( )→( )→( )			
(2)	(X)	(Z)	(3)	
(4)	C 番号( ) 記号( )		D 番号( ) 記号( )	
(5)				
(6)	I	(a)	(b)	
	(c)	II		

2

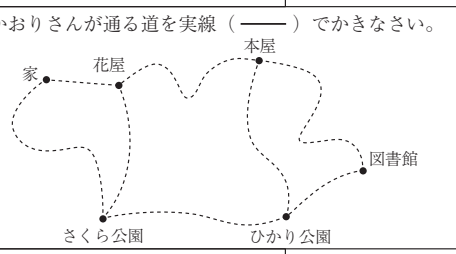
(1)	(2)	mL	(3)	cm
(4)	C ( ) D ( ) E ( )			
(5)	I	II		

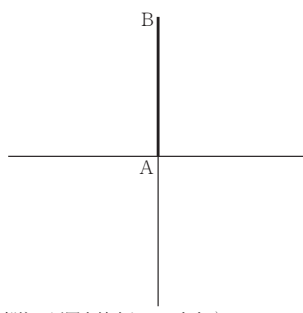
3

(1)	P ( ) Q ( )	(2)	P ( ) Q ( )	(3)	( ) ( )
(4)	R				
	S	(a)	(b)	(c)	
(5)			(6)		
(7)	(g)	(h)	(i)		
(8)	記号				
	理由				

得点	
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1	(1)	
	(2)	おもりAの1個の重さと おもりBの1個の重さの比 : 求め方
	(3)	A <span style="margin-left: 100px;">g</span> B <span style="margin-left: 100px;">g</span> C <span style="margin-left: 100px;">g</span>

2	(1)	さくら公園から花屋まで <span style="float: right;">m</span> ひかり公園から本屋まで <span style="float: right;">m</span>
	(2)	分 <span style="margin-left: 100px;">秒</span> かおりさんが通る道を実線(——)でかきなさい。 
	(3)	

3	(1)	
	(2)	cm <sup>2</sup>
	(3)	cm <sup>3</sup>

4	(1)	$\frac{4}{9} = \frac{1}{\square} + \frac{1}{\square}$	$\frac{3}{7} = \frac{1}{\square} + \frac{1}{\square} + \frac{1}{\square}$
	(2)	$\frac{7}{8} = \frac{1}{\square} + \frac{1}{\square} + \frac{1}{\square}$ $\frac{7}{8} = \frac{1}{\square} + \frac{1}{\square} + \frac{1}{\square}$	(3) $\frac{3}{7} = \frac{1}{\square} + \frac{1}{\square} + \frac{1}{\square}$ $\frac{3}{7} = \frac{1}{\square} + \frac{1}{\square} + \frac{1}{\square}$

5	(1)	面( )個分( )した																																																
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