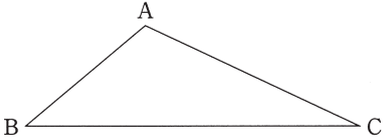
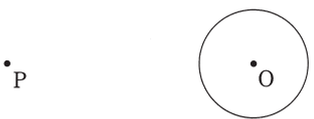


1	(1)	(2)	(3)	
	(4)	(5)	(6)	
	$x =$			
	(7)	(8)	(9)	
	$x =$, $y =$	$x =$	度	
	(10)	(11)	(12)	
	(13)	(14)		
	高さ	cm	体積	cm ³
	(15)			
	平均値	回	中央値	回
	(16)			
	(記号)	_____		
	(説明)			

2	(1)	(2)
		(証明)
3	(1)	(2)
	m	m
4	(1)	
	$y =$	
	(2)①	
	(説明) 点Pのx座標を t とおくと,	
	(2)②	

答え

1	(1)	(2)	(3)
			$x =$
	(4)	(5)	(6)
	$a =$	$, b =$	
	(7)	(8)	
	cm^2	回	
(9)			
(記号)			

(説明)			
2	(1)		
			
	(2)		
(証明)			

3	(1)	(2)
	m	m
4	(1)	
	y =	
	(2)①	
	(説明)	
答え		
(2)②		
5	(1)	(2)
	cm ³	本
	(3)	
	(説明)	
		答え PQ : QC =

1	問1		
	問2		問3
	問4		
	問5		
2	問1		問2
	問3	(名称) (説明)	
	問4		問5
3	問1		問2
	問3		問4
	問5	(名称) (説明)	

4	問1	→ → →		
	問2	(人物名)	(記号)	
	問3	(説明) (記号)		
	問4		問5	
5	問1	→ → →		
	問2			
	問3	(1)		
		(2)		
	問4			
	問5			
	問6		問7	
	問8	Q	R	
6	問1		問2	
	問3	→ → →		
	問4			
	問5			

1	問1			問8	
	問2				
	問3				
	問4				
	問5				
	問6				
	問7	g			
2	問1				
	問2				
	問3				
	問4	(1)			
		(2)	最も高い地点	最も低い地点	
問5					

3	問1				
	問2				
	問3				
	問4	I		II	
	問5	葉の		側	
		理由			
問6					
4	問1				
	問2				
	問3				
	問4		問5		
5	問1		Hz	問2	
	問3				
	問4	記号			
		III			
	問5			m	

1	No.1				No.2		
	No.3				No.4		
	No.5						
	No.6	(1)		(2)		(3)	
	No.7	(1)	He will () to buy a present.				
		(2)	He gave her a lot of ().				
		(3)	They have to arrive at ().				
2	A				B		
	C				D		
3	問1	There, my grandfather () rice.					
	問2				問3		
	問4						
	問5	He asked her ().					
	問6						

4	問1		問2	
	問3		問4	
	問5	But we [].		
	問6			
	問7			
	問8	() to the center again?		
5	問1	4月	日	問2
	<p>Hi, Peter. How are you doing?</p> <p>① You shoud</p> <p>②</p> <p>I hope you can come to Japan. Bye!</p>			

1	No.1				No.2		
	No.3				No.4		
	No.5						
	No.6	(1)		(2)		(3)	
	No.7	(1)	He will () to buy a present.				
		(2)	He gave her a ().				
		(3)	She will meet him ().				
2	問1						
	問2						
	問3						
	問4	() these picture books in English?					
	問5	But I think that [] children.					
	問6	(1)		(2)			
	問7	Do you know ()?					

3	問1	①		②		③	
	問2						
	問3	A		B			
	問4	I think [] crafts.					
	問5						
	問6	(1)		(2)			
(3)							
4	<hr/>						
							40語
							50語

1	(1)	(2)	(3)	
	(4)	(5)	(6)	
			$x =$, $y =$	
	(7)	(8)	(9)	
	$x =$	$y =$	度	
	(10)	(11)①		
	と	枚		
	(11)②			
	(説明)			
答え				
2	(1)	(2)		
	およそ	個	cm^3	

2	(3)	(4)
	<p style="text-align: center;">A ————— B</p>	(証明)
3	(1)	(2)
	<p style="text-align: right;">cm^2</p>	$\alpha =$
4	(1)	
	<p>PM = cm</p>	
	(2)①	
	(説明)	
	(2)②	
	<p style="text-align: right;">cm^2</p>	

1	(1)	(2)	(3)
			$x =$
	(4)①	(4)②	(5)
	(,)	$x =$, $y =$	度
	(6)	(7)	(8)①
		およそ 個	枚
	(8)②		
	(説明)		
答え			
2	(1)	(2)	通り
	A ————— B		
3	(1)	(2)	
	cm^2	$a =$	

4	(1)	
	PM = cm	
	(2)①	
	(説明)	
5	(2)②	
	cm²	
	(1)	
	(証明)	
5	(2)①	(2)②
	OH = cm	
	(説明)	
		答え cm³

1	問1	大陸	問2	
	問3	教		
	問4	(変化) (名称) 州		
	問5			
2	問1	X	Y	
	問2		問3	
	問4			
	問5			
3	問1		問2	
	問3		問4	
	問5	(内容) (名前)		
4	問1	→	→	→
	問2			
	問3			
	問4		問5	

5	問1			
	問2			
	問3			問4
	問5			問6
	問7			
	問8			
6	問1			
	問2	(1)	造山帯	
		(2)		
	問3	W	X	
		Y	Z	
問4				

1	問1		問2	g
	問3		問4	
	問5	%	問6	
	問7	秒	問8	
2	問1	層		
	問2			
	問3		問4	
	問5	(1)		
		(2)		
3	問1	I	く	II
	問2		問3	い
	問4			
	問5			
	問6			

4	問1		g			
	問2		→			
	問3		cm ³			
	問4					
	問5	銅原子：酸素原子：水素原子＝			：	
		計算の過程や考え方				
問6						
5	問1			問2		g
				問3		
				問4		
	問5	(1)		N		
問5		(2)	体積	cm ³		
	計算の過程や考え方					

1	No.1				No.2			
	No.3				No.4			
	No.5							
	No.6	(1)	He started learning Japanese when he was a ().					
		(2)	He likes to () old towns in Japan.					
		(3)	Because she wants to be able () with more people.					
	No.7	(1)		(2)		(3)		
2	A				B			
	C				D			
3	問1				問2			
	問3							
	問4	He ().						
	問5							
	問6							

4	問1		問2	
	問3		問4	
	問5	About [_____] this supermarket are over fifty years old.		
	問6			
	問7			
5	問8	(_____) at the English language school?		
	①			
②				

1	No.1		No.2		
	No.3		No.4		
	No.5				
	No.6	(1)	He started learning Japanese when he was a ().		
		(2)	He likes to () in Japan.		
		(3)	She () in the future.		
	No.7	(1)	(2)	(3)	
2	問1				
	問2	So, they () about bad weather.			
	問3				
	問4				
	問5	I can't () like when we're older.			
	問6	(1)	(2)		
	問7	May I borrow () Singapore?			

3	問1	This [] care of coral reefs, so it is very important to preserve them.				
	問2	A				B					
	問3										
	問4	①			②			③			
	問5										
	問6	(1)									
(2)											
(3)											
4	<hr/>										
	40語										
	<hr/>										
	50語										
