name		date	period
Batch 505cbfd1	Know You	ır Triangles	Version 1
Match the triangle classification	ation to a picture.		
(1) Obtuse Isosceles	(A)	(B)	(C)
(2) Acute Isosceles			
(3) Right Scalene	(D)	(E)	(E)
(4) Equiangular	(D)	(E)	(F)
(5) Equilateral			
(6) Right Isosceles	$\langle G \rangle$	(H)	
(7) Acute Scalene			
(8) Obtuse Scalene			
(9) How many obtu	se angles are interio	r to an obtuse triang	gle?
(10) degrees What is the su	m of the measures of	of the interior angles	of any triangle?
(11) What is the m	inimum number of c	ongruent sides in an	isosceles triangle?
(12) degrees What is the su	m of the measures of	of the exterior angles	of any triangle?
(13) degrees What is the su exterior angle?		of an interior angle a	nd its corresponding
(14) How many acu	te angles are interio	r to an acute triangl	e?

name			date	e		period
Batch 505cbfd1	Know	Your	Tri	angles		Version 2
Match the triangle classification	on to a pict	ure.				
(1) Right Scalene	(A)	\wedge	(B)	\wedge	(C)	
(2) Acute Scalene				*		
(3) Obtuse Isosceles	(D)		(E)		(F)	
(4) Equilateral	(D)	\bigwedge	(L)		(1)	
(5) Acute Isosceles						
(6) Right Isosceles	(G)	A	(H)			
(7) Obtuse Scalene						
(8) Equiangular						
(9) What is the minin (10) How many acute						s triangle?
(11) degrees What is the sum	of the mea	sures of ti	he int	erior angles c	of any	triangle?
(12) degrees What is the sum exterior angle?	of the mea	sures of a	n int∈	erior angle an	d its d	corresponding
(13) degrees What is the sum	of the mea	sures of t	he ext	terior angles o	of any	triangle?
(14) How many obtuse	e angles are	e interior	to an	obtuse triang	gle?	

name			dat	e		period
Batch 505cbfd1	Know	Your	Tri	angles		Version 3
Match the triangle classificatio	n to a pict	ure.				
(1) Obtuse Isosceles	(A)		(B)	\wedge	(C)	
(2) Equiangular						
(3) Acute Isosceles	(D)		(E)		(F)	
(4) Acute Scalene	(D)		(L)		(1)	
(5) Obtuse Scalene						
(6) Equilateral	(G)		(H)			
(7) Right Scalene						
(8) Right Isosceles		1				
(9) degrees What is the sum of exterior angle?	f the measu	ires of an	inter	ior angle and	its co	orresponding
(10) degrees What is the sum of	of the meas	sures of the	he int	erior angles o	of any	triangle?
(11) How many acute a	angles are i	interior to	o an a	acute triangle	?	
(12) degrees What is the sum of	of the meas	sures of the	he ex	terior angles o	of any	triangle?
(13) What is the minir	num numb	er of con	gruen	t sides in an i	isoscel	es triangle?
(14) How many obtuse	angles are	interior	to an	obtuse triang	gle?	

name	date
Batch 505cbfd1	Know Your Triangles Version 4
Match the triangle classificat	tion to a picture.
(1) Equilateral	$(A) \qquad (B) \qquad (C)$
(2) Right Scalene	
(3) Acute Isosceles	(\mathbf{D}) (\mathbf{E}) (\mathbf{E})
(4) Acute Scalene	$(D) \qquad (E) \qquad (F)$
(5) Obtuse Scalene	
(6) Right Isosceles	$(G) \qquad (H) \qquad \land$
(7) Obtuse Isosceles	
(8) Equiangular	
	e angles are interior to an acute triangle? nimum number of congruent sides in an isosceles triangle?
(11) degrees What is the sur	m of the measures of the exterior angles of any triangle?
(12) How many obtain	use angles are interior to an obtuse triangle?
(13) degrees What is the sur	m of the measures of the interior angles of any triangle?
(14) degrees What is the sur exterior angle?	m of the measures of an interior angle and its corresponding

name		date	period
Batch 505cbfd1	Know Your	Triangles	Version 5
Match the triangle classification	n to a picture.		
(1) Obtuse Scalene	(A)	(B)	(C)
(2) Acute Isosceles			
(3) Right Isosceles	(D)	(E)	(F) ,
(4) Right Scalene			
(5) Acute Scalene			
(6) Obtuse Isosceles	(G)	(H)	
(7) Equilateral			
(8) Equiangular			
	ngles are interior to	, and the second	sosceles triangle?
degrees What is the sum of exterior angle?	of the measures of a	n interior angle and	d its corresponding
(12) degrees What is the sum of	of the measures of t	he interior angles o	f any triangle?
(13) degrees What is the sum of	of the measures of t	he exterior angles o	of any triangle?
(14) How many obtuse	angles are interior	to an obtuse triang	le?

name	date	period
Batch 505cbfd1	Know Your Triangles	Version 6
Match the triangle classific	ation to a picture.	
(1) Obtuse Scalene	$(A) \qquad (B) \qquad ($	C)
(2) Equiangular		
(3) Obtuse Isosceles	$\begin{array}{cccc} & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & $	F) ^
(4) Acute Scalene		
(5) Right Scalene		
(6) Acute Isosceles	(G) (H)	
(7) Equilateral		
(8) Right Isosceles		
(9) degrees What is the sur exterior angle?	m of the measures of an interior angle and its	s corresponding
(10) What is the m	ninimum number of congruent sides in an isos	sceles triangle?
(11) How many act	ute angles are interior to an acute triangle?	
(12) degrees What is the su	um of the measures of the exterior angles of a	any triangle?
(13) degrees What is the su	um of the measures of the interior angles of a	ny triangle?
(14) How many obt	tuse angles are interior to an obtuse triangle?	,

name			date	period
Batch 5	05cbfd1	Know You	ır Triangles	Version 7
Match t	he triangle classificat	ion to a picture.		
(1)	Acute Scalene	(A)	(B)	(C)
$(2) \bigsqcup$	Equiangular	X		
(3)	Right Scalene	(D)	(E) ,	(F)
(4)	Acute Isosceles			
(5)	Obtuse Isosceles	(0)		
(6)	Equilateral	(G)	(H)	
(8)	Right Isosceles Obtuse Scalene			
(9)	degrees What is the sum exterior angle?	of the measures of	an interior angle an	nd its corresponding
(10)	What is the min	nimum number of c	ongruent sides in ar	i isosceles triangle?
(11)	degrees What is the sum	n of the measures o	of the exterior angles	s of any triangle?
(12)	How many obtu	se angles are interi	or to an obtuse trian	ngle?
(13)	degrees What is the sum	n of the measures o	f the interior angles	of any triangle?
(14)	How many acute	e angles are interior	r to an acute triang	le?

name		date	period
Batch 505cbfd1	Know Your	Triangles	Version 8
Match the triangle classification	n to a picture.		
(1) Right Isosceles	(A)	(B)	(C)
(2) Equilateral			
(3) Obtuse Scalene	(D)	(E)	(F)
(4) Acute Scalene			(1)
(5) Obtuse Isosceles			
(6) Right Scalene	(G)	(H)	
(7) Acute Isosceles			
(8) Equiangular			
(9) degrees What is the sum of	f the measures of the	ne interior angles of	any triangle?
(10) How many obtuse	e angles are interior	to an obtuse triang	gle?
(11) degrees What is the sum	of the measures of t	the exterior angles of	of any triangle?
(12) What is the minin	num number of con	ngruent sides in an i	sosceles triangle?
degrees What is the sum exterior angle?	of the measures of ϵ	an interior angle and	d its corresponding
(14) How many acute	angles are interior t	o an acute triangle	?

name		date		period
Batch 505cbfd1	Know Y	our Triangl	es	Version 9
Match the triangle classification	n to a picture			
(1) Obtuse Isosceles	(A)	(B)	(C)	
(2) Acute Scalene				
(3) Right Scalene	(D)		(E)	
(4) Obtuse Scalene	(D)	(E)	(F)	
(5) Acute Isosceles				
(6) Equiangular	(G)	(H)		
(7) Equilateral	<u> </u>	<u> </u>		
(8) Right Isosceles				
(9) How many obtuse a (10) degrees What is the sum of (11) How many acute a	of the measure	es of the interior a	ngles of any tria	$_{ m ngle}$?
(12) What is the minin	num number (of congruent sides	in an isosceles t	riangle?
(13) degrees What is the sum of	of the measure	es of the exterior a	ngles of any tria	ungle?
(14) degrees What is the sum of exterior angle?	of the measure	es of an interior an	igle and its corre	esponding

name		date	period
Batch 505cbfd1	Know Your	Triangles	Version 10
Match the triangle classification	on to a picture.		
(1) Acute Isosceles	(A)	(B)	(C)
(2) Equilateral			
(3) Right Scalene	(D)	(E)	(E)
(4) Obtuse Scalene	(D)	(E)	(F)
(5) Acute Scalene			
(6) Obtuse Isosceles	(G)	(H)	
(7) Equiangular			
(8) Right Isosceles			
(9) degrees What is the sum of the degrees	of the measures of t	he interior angles of	any triangle?
	of the measures of	an interior angle an	d its corresponding
(11) How many obtus	e angles are interior	r to an obtuse trianș	gle?
(12) What is the mini	mum number of co	ngruent sides in an	isosceles triangle?
(13) degrees What is the sum	of the measures of	the exterior angles	of any triangle?
(14) How many acute	angles are interior	to an acute triangle	?

name		date	period
Batch 505cbfd1	Know Your	Triangles	Version 11
Match the triangle classificat	ion to a picture.		
(1) Obtuse Isosceles (2) Acute Scalene	(A)	(B)	(C)
 (3) Acute Isosceles (4) Equilateral (5) Right Isosceles 	(D)	(E)	(F)
(6) Obtuse Scalene (7) Equiangular (8) Right Scalene	(G)	(H)	
(9) What is the mini	mum number of con	gruent sides in an is	sosceles triangle?
(10) degrees What is the sum	n of the measures of	the exterior angles	of any triangle?
(11) degrees What is the sum exterior angle?	n of the measures of	an interior angle ar	nd its corresponding
(12) How many acute	e angles are interior	to an acute triangle	??
(13) degrees What is the sum	n of the measures of	the interior angles	of any triangle?
(14) How many obtus	se angles are interior	r to an obtuse trian	gle?

name			date			period
Batch 505cbfd1	Kno	w Your	Tria	ngles		Version 12
Match the triangle classification	on to a	picture.				
(1) Obtuse Isosceles	(A)		(B)		(C)	\wedge
(2) Equiangular	_		2	××		
(3) Obtuse Scalene	(D)	۸	(E)		(F)	
(4) Equilateral	,			X \		
(5) Acute Scalene		Δ				
(6) Acute Isosceles	(G)		(H)	\bigwedge		
(7) Right Isosceles (8) Right Scalene						
(9) degrees What is the sum of	of the m	easures of th	ıe extei	rior angles o	f any ti	riangle?
(10) degrees What is the sum	of the r	measures of t	he interior	erior angles o	of any t	riangle?
(11) How many obtus	e angles	s are interior	to an o	obtuse trian	gle?	
(12) What is the mini	mum nu	umber of con	gruent	sides in an	isoscele	s triangle?
(13) degrees What is the sum exterior angle?	of the r	measures of a	an inter	rior angle an	ıd its co	orresponding
(14) How many acute	angles	are interior t	o an ac	cute triangle	?	

name			date			period
Batch 505cbfd1	Know	Your	Tria	angles		Version 13
Match the triangle classification	on to a pict	ture.				
(1) Obtuse Scalene	(A)		(B)	A	(C)	\wedge
(2) Equiangular	<u> </u>					
(3) Right Scalene	(D)		(E)	Δ	(F)	
(4) Right Isosceles	<i>*</i>		()		()	
(5) Obtuse Isosceles						
(6) Acute Scalene	(G)	4	(H)			
(7) Equilateral	_		4			
(8) Acute Isosceles						
(9) degrees What is the sum of	of the meas	ures of th	ne exte	rior angles o	f any t	riangle?
(10) What is the mini	imum numk	per of con	gruent	sides in an	isoscele	es triangle?
(11) degrees What is the sum exterior angle?	of the mea	sures of a	an inte	rior angle an	d its c	orresponding
(12) degrees What is the sum	of the mea	sures of t	the inte	erior angles o	of any	triangle?
(13) How many acute	angles are	interior t	o an a	cute triangle	?	
(14) How many obtus	e angles ar	e interior	to an	obtuse trians	gle?	

name		date	period
Batch 505cbfd1	Know Your	Triangles	Version 14
Match the triangle classificat	ion to a picture.		
(1) Acute Scalene	(A)	(B)	(C)
(2) Acute Isosceles			
(3) Obtuse Scalene	(D)	(E)	(F)
(4) Equilateral			
(5) Obtuse Isosceles			
(6) Equiangular	(G)	(H)	
(7) Right Scalene			
(8) Right Isosceles	Δ Δ		
(9) How many obtuse	e angles are interior	to an obtuse triangl	e?
(10) degrees What is the sum	n of the measures of	the exterior angles	of any triangle?
(11) How many acute	e angles are interior	to an acute triangle	?
(12) What is the min	nimum number of con	ngruent sides in an i	sosceles triangle?
(13) degrees What is the sum exterior angle?	n of the measures of	an interior angle an	d its corresponding
(14) degrees What is the sum	n of the measures of	the interior angles of	of any triangle?

name		date	period
Batch 505cbfd1	Know You	ur Triangles	Version 15
Match the triangle classification	on to a picture.		
 (1) Equilateral (2) Acute Scalene (3) Obtuse Isosceles 	(A)	(B)	(C)
(4) Right Scalene (5) Equiangular	(D)	(E)	(F)
 (6) Obtuse Scalene (7) Acute Isosceles (8) Right Isosceles 	(G)	(H)	
(9) How many obtuse	angles are interi	or to an obtuse triang	gle?
(10) degrees What is the sum	of the measures	of the exterior angles	of any triangle?
(11) degrees What is the sum	of the measures	of the interior angles	of any triangle?
(12) degrees What is the sum exterior angle?	of the measures	of an interior angle a	nd its corresponding
(13) How many acute	angles are interi	or to an acute triangl	e?
(14) What is the minim	num number of	congruent sides in an	isosceles triangle?

name		date		period
Batch 505cbfd1	Know Y	our Triangle	es	Version 16
Match the triangle classification	on to a picture	e.		
(1) Acute Scalene	(A)	(B)	(C)	A
(2) Obtuse Scalene	/		<u> </u>	
(3) Equiangular	(D)	(E) ,	(F)	
(4) Acute Isosceles				
(5) Obtuse Isosceles		4		
(6) Equilateral	(G)	\wedge (H)	\	
(7) Right Scalene			+	
(8) Right Isosceles				
(10) degrees		es of the interior angress of an interior an		
	mum number	of congruent sides	in an isosceles	triangle?
(12) How many acute	angles are int	erior to an acute tr	riangle?	
(13) degrees What is the sum	of the measur	res of the exterior a	ngles of any tri	angle?
(14) How many obtuse	e angles are in	nterior to an obtuse	triangle?	

name			date			period
Batch 505cbfd1	Know	Your	Tria	ngles		Version 17
Match the triangle classification	on to a pict	ure.				
(1) Equiangular	(A)	\wedge	(B)		(C)	\wedge
(2) Right Scalene			_			
(3) Acute Isosceles	(D)	Δ	(E)		(F)	
(4) Obtuse Isosceles	(D)	<u></u>	(E)	4	(I')	
(5) Acute Scalene			_			
(6) Obtuse Scalene	(G)	\wedge	(H)	Λ		
(7) Right Isosceles	<i>†</i>					
(8) Equilateral			2			
(9) degrees What is the sum of exterior angle?	of the meas	ures of an	interio	or angle and	its co	m erresponding
(10) How many obtus	e angles are	e interior	to an o	btuse triang	le?	
(11) degrees What is the sum	of the mea	sures of t	he inter	rior angles o	f any	triangle?
(12) What is the mini	mum numb	er of con	gruent	sides in an i	soscel	es triangle?
(13) How many acute	angles are	interior t	o an ac	ute triangle?	?	
(14) degrees What is the sum	of the mea	sures of t	he exte	rior angles o	of any	triangle?

name		date	period
Batch 505cbfd1	Know Your	Triangles	Version 18
Match the triangle classificati	on to a picture.		
(1) Obtuse Isosceles (2) Acute Scalene	(A)	(B)	(C)
 (3) Equiangular (4) Equilateral (5) Right Scalene 	(D)	(E)	(F)
(6) Obtuse Scalene (7) Acute Isosceles (8) Right Isosceles	(G)	(H)	
(9) How many acute	angles are interior t	o an acute triangle:	
(10) What is the min	imum number of co	ngruent sides in an	isosceles triangle?
(11) degrees What is the sum exterior angle?	of the measures of	an interior angle ar	nd its corresponding
(12) degrees What is the sum	of the measures of	the exterior angles	of any triangle?
(13) degrees What is the sum	of the measures of	the interior angles	of any triangle?
(14) How many obtus	se angles are interior	r to an obtuse trian	gle?

name	date
Batch 505cbfd1	Know Your Triangles Version 19
Match the triangle classificati	on to a picture.
(1) Obtuse Isosceles (2) Obtuse Scalene	(A) (B) (C)
 (3) Right Scalene (4) Acute Scalene (5) Equilateral 	(D) (E) (F)
(6) Right Isosceles (7) Acute Isosceles (8) Equiangular	(G) (H)
	angles are interior to an acute triangle? se angles are interior to an obtuse triangle?
(11) degrees	of the measures of the interior angles of any triangle?
(12) What is the min	imum number of congruent sides in an isosceles triangle?
(13) degrees What is the sum	of the measures of the exterior angles of any triangle?
(14) degrees What is the sum exterior angle?	of the measures of an interior angle and its corresponding

name	date
Batch 505cbfd1	Know Your Triangles Version 20
Match the triangle classif	cation to a picture.
(1) Acute Scalene	$(A) \qquad (B) \qquad (C)$
(2) Right Isosceles	
(3) Acute Isosceles	(D) \wedge (E) \wedge (F)
(4) Equiangular	
(5) Right Scalene	
(6) Obtuse Isosceles	$(G) \qquad (H)$
(7) Obtuse Scalene	
(8) Equilateral	
	ninimum number of congruent sides in an isosceles triangle? cute angles are interior to an acute triangle?
(11) How many c	otuse angles are interior to an obtuse triangle?
(12) degrees What is the	sum of the measures of the interior angles of any triangle?
(13) degrees What is the	sum of the measures of the exterior angles of any triangle?
(14) degrees What is the exterior ang	sum of the measures of an interior angle and its corresponding e?

name		date	period
Batch 505cbfd1	Know You	r Triangles	Version 21
Match the triangle classificat	tion to a picture.		
(1) Right Isosceles	(A)	(B)	(C)
(2) Equiangular			×
(3) Right Scalene	(D)	(E)	(F) ^
(4) Obtuse Scalene			
(5) Acute Isosceles			
(6) Equilateral	(G)	(H)	
(7) Obtuse Isosceles			
(8) Acute Scalene			
		to an obtuse triang	
(11) degrees What is the sur	m of the measures of	f the exterior angles	of any triangle?
(12) degrees What is the sur	m of the measures of	f the interior angles	of any triangle?
(13) degrees What is the sur exterior angle?	m of the measures of	f an interior angle a	nd its corresponding
(14) How many acut	e angles are interior	to an acute triangle	e?

name	date	period
Batch 505cbfd1	Know Your Triangles	Version 22
Match the triangle classification	on to a picture.	
(1) Right Scalene (2) Acute Scalene	(A) (B) (C)	
 (3) Obtuse Isosceles (4) Equilateral (5) Right Isosceles 	(D) (E) (F)	
(6) Acute Isosceles (7) Obtuse Scalene (8) Equiangular	(G) (H)	
(9) degrees What is the sum of exterior angle?	of the measures of an interior angle and its co	orresponding
(10) degrees What is the sum	of the measures of the exterior angles of any	triangle?
(11) How many obtus	e angles are interior to an obtuse triangle?	
(12) degrees What is the sum	of the measures of the interior angles of any	triangle?
(13) How many acute	angles are interior to an acute triangle?	
(14) What is the mini	mum number of congruent sides in an isoscel	les triangle?

name	date	period
Batch 505cbfd1	Know Your Triangles	Version 23
Match the triangle classification	on to a picture.	
(1) Obtuse Isosceles (2) Obtuse Scalene (3) Acute Scalene (4) Right Scalene (5) Right Isosceles (6) Equiangular (7) Acute Isosceles	(A) (B) (C) (D) (E) (F) (G) (H)	
	num number of congruent sides in an isoscele	es triangle?
(11) degrees What is the sum	of the measures of the interior angles of any	triangle?
(12) How many obtus	se angles are interior to an obtuse triangle?	
degrees What is the sum exterior angle?	of the measures of an interior angle and its	corresponding
(14) degrees What is the sum	of the measures of the exterior angles of any	triangle?

name			date	period
Batch 50	5cbfd1	Know You	ır Triangles	Version 24
Match th	e triangle classifica	tion to a picture.		
(1)	Right Isosceles	(A)	(B)	(C)
(2)	Acute Isosceles			
(3)	Equilateral	(D)	(E)	(E)
(4)	Obtuse Scalene	(D)	(E)	(F)
(5)	Acute Scalene			
(6)	Obtuse Isosceles	(G)	(H)	
(7)	Equiangular			
(8)	Right Scalene	/ 	7	
(9) (10)	degrees		ongruent sides in an a	
(11)	How many acut	te angles are interio	or to an acute triangl	e?
(12)	degrees What is the sur	m of the measures	of the interior angles	of any triangle?
(13)	How many obtu	use angles are inter	ior to an obtuse triar	ngle?
(14)	degrees What is the surexterior angle?	m of the measures of	of an interior angle a	nd its corresponding

name			date			period
Batch 505cbfd1	Know	Your	Triang	gles		Version 25
Match the triangle classification	on to a pict	ture.				
(1) Obtuse Scalene	(A)	\wedge	(B)	A	(C)	\wedge
(2) Right Isosceles		<u> </u>	_			
(3) Obtuse Isosceles	(D)		(E)		(F)	
(4) Right Scalene	(D)	\bigwedge	(E)	^_	(F)	
(5) Equilateral						
(6) Acute Isosceles	(G)	\wedge	(H)			
(7) Acute Scalene			_			
(8) Equiangular						
(9) How many acute a	angles are i	nterior to	an acute t	riangle?		
(10) degrees What is the sum	of the mea	sures of t	he interior	angles o	of any t	triangle?
(11) degrees What is the sum exterior angle?	of the mea	sures of a	n interior	angle an	d its co	orresponding
(12) What is the mini	mum numl	per of con	gruent side	es in an i	soscele	es triangle?
(13) degrees What is the sum	of the mea	sures of t	he exterior	angles o	of any	triangle?
(14) How many obtus	e angles are	e interior	to an obtu	se triang	gle?	

Ver. 1	Ver. 2	Ver. 3	Ver. 4	Ver. 5	Ver. 6	Ver. 7	Ver. 8
(1) C	(1) H	(1) C	(1) D	(1) B	(1) D	(1) C	(1) H
(2) G	(2) A	(2) F	(2) B	(2) F	(2) H	(2) G	(2) E
(3) E	(3) C	(3) E	(3) H	(3) D	(3) C	(3) D	(3) A
(4) B	(4) D	(4) G	(4) E	(4) C	(4) E	(4) E	(4) B
(5) A	(5) B	(5) D	(5) A	(5) H	(5) G	(5) B	(5) F
(6) F	(6) E	(6) B	(6) F	(6) E	(6) B	(6) F	(6) C
(7) H	(7) F	(7) A	(7) C	(7) A	(7) A	(7) A	(7) G
(8) D	(8) G	(8) H	(8) G	(8) G	(8) F	(8) H	(8) D
(9) 1	(9) 2	(9) 180	(9) 3	(9) 3	(9) 180	(9) 180	(9) 180
(10) 180	$(10) \ 3$	(10) 180	(10) 2	(10) 2	(10) 2	(10) 2	(10) 1
(11) 2	(11) 180	(11) 3	(11) 360	(11) 180	(11) 3	(11) 360	(11) 360
(12) 360	(12) 180	(12) 360	(12) 1	(12) 180	(12) 360	(12) 1	(12) 2
(13) 180	(13) 360	(13) 2	(13) 180	(13) 360	(13) 180	(13) 180	(13) 180
$(14) \ 3$	(14) 1	(14) 1	(14) 180	(14) 1	(14) 1	$(14) \ 3$	$(14) \ 3$
Ver. 9	Ver. 10	Ver. 11	Ver. 12	Ver. 13	Ver. 14	Ver. 15	Ver. 16
	Ver. 10 (1) A	Ver. 11 (1) F	Ver. 12	Ver. 13	Ver. 14 (1) B	Ver. 15	Ver. 16
				(1) F (2) B			
(1) C (2) F (3) H	(1) A (2) G (3) F	(1) F (2) G (3) D	(1) E	(1) F (2) B (3) G	(1) B (2) A (3) H	(1) D (2) H (3) F	(1) G (2) F (3) E
(1) C (2) F (3) H (4) B	(1) A (2) G (3) F (4) C	(1) F (2) G (3) D (4) E	(1) E (2) D	(1) F (2) B (3) G (4) H	(1) B (2) A (3) H (4) F	(1) D (2) H	(1) G (2) F (3) E (4) H
(1) C (2) F (3) H (4) B (5) E	(1) A (2) G (3) F (4) C (5) B	(1) F (2) G (3) D (4) E (5) H	(1) E (2) D (3) A (4) G (5) C	(1) F (2) B (3) G (4) H (5) A	(1) B (2) A (3) H (4) F (5) E	(1) D (2) H (3) F (4) B (5) A	(1) G (2) F (3) E (4) H (5) B
(1) C (2) F (3) H (4) B (5) E (6) A	(1) A (2) G (3) F (4) C (5) B (6) E	(1) F (2) G (3) D (4) E (5) H (6) A	(1) E (2) D (3) A (4) G (5) C (6) H	(1) F (2) B (3) G (4) H (5) A (6) E	(1) B (2) A (3) H (4) F (5) E (6) G	(1) D (2) H (3) F (4) B (5) A (6) G	(1) G (2) F (3) E (4) H (5) B (6) A
(1) C (2) F (3) H (4) B (5) E (6) A (7) D	(1) A (2) G (3) F (4) C (5) B (6) E (7) D	(1) F (2) G (3) D (4) E (5) H (6) A (7) C	(1) E (2) D (3) A (4) G (5) C (6) H (7) B	(1) F (2) B (3) G (4) H (5) A (6) E (7) D	(1) B (2) A (3) H (4) F (5) E (6) G (7) D	(1) D (2) H (3) F (4) B (5) A (6) G (7) E	(1) G (2) F (3) E (4) H (5) B (6) A (7) C
(1) C (2) F (3) H (4) B (5) E (6) A (7) D (8) G	(1) A (2) G (3) F (4) C (5) B (6) E (7) D (8) H	(1) F (2) G (3) D (4) E (5) H (6) A (7) C (8) B	(1) E (2) D (3) A (4) G (5) C (6) H (7) B (8) F	(1) F (2) B (3) G (4) H (5) A (6) E (7) D (8) C	(1) B (2) A (3) H (4) F (5) E (6) G (7) D (8) C	(1) D (2) H (3) F (4) B (5) A (6) G (7) E (8) C	(1) G (2) F (3) E (4) H (5) B (6) A (7) C (8) D
(1) C (2) F (3) H (4) B (5) E (6) A (7) D (8) G (9) 1	(1) A (2) G (3) F (4) C (5) B (6) E (7) D (8) H (9) 180	(1) F (2) G (3) D (4) E (5) H (6) A (7) C (8) B (9) 2	(1) E (2) D (3) A (4) G (5) C (6) H (7) B (8) F (9) 360	(1) F (2) B (3) G (4) H (5) A (6) E (7) D (8) C (9) 360	(1) B (2) A (3) H (4) F (5) E (6) G (7) D (8) C (9) 1	(1) D (2) H (3) F (4) B (5) A (6) G (7) E (8) C (9) 1	(1) G (2) F (3) E (4) H (5) B (6) A (7) C (8) D (9) 180
(1) C (2) F (3) H (4) B (5) E (6) A (7) D (8) G (9) 1 (10) 180	(1) A (2) G (3) F (4) C (5) B (6) E (7) D (8) H (9) 180 (10) 180	(1) F (2) G (3) D (4) E (5) H (6) A (7) C (8) B (9) 2 (10) 360	(1) E (2) D (3) A (4) G (5) C (6) H (7) B (8) F (9) 360 (10) 180	(1) F (2) B (3) G (4) H (5) A (6) E (7) D (8) C (9) 360 (10) 2	(1) B (2) A (3) H (4) F (5) E (6) G (7) D (8) C (9) 1 (10) 360	(1) D (2) H (3) F (4) B (5) A (6) G (7) E (8) C (9) 1 (10) 360	(1) G (2) F (3) E (4) H (5) B (6) A (7) C (8) D (9) 180 (10) 180
(1) C (2) F (3) H (4) B (5) E (6) A (7) D (8) G (9) 1 (10) 180 (11) 3	(1) A (2) G (3) F (4) C (5) B (6) E (7) D (8) H (9) 180 (10) 180 (11) 1	(1) F (2) G (3) D (4) E (5) H (6) A (7) C (8) B (9) 2 (10) 360 (11) 180	(1) E (2) D (3) A (4) G (5) C (6) H (7) B (8) F (9) 360 (10) 180 (11) 1	(1) F (2) B (3) G (4) H (5) A (6) E (7) D (8) C (9) 360 (10) 2 (11) 180	(1) B (2) A (3) H (4) F (5) E (6) G (7) D (8) C (9) 1 (10) 360 (11) 3	(1) D (2) H (3) F (4) B (5) A (6) G (7) E (8) C (9) 1 (10) 360 (11) 180	(1) G (2) F (3) E (4) H (5) B (6) A (7) C (8) D (9) 180 (10) 180 (11) 2
(1) C (2) F (3) H (4) B (5) E (6) A (7) D (8) G (9) 1 (10) 180 (11) 3 (12) 2	(1) A (2) G (3) F (4) C (5) B (6) E (7) D (8) H (9) 180 (10) 180 (11) 1 (12) 2	(1) F (2) G (3) D (4) E (5) H (6) A (7) C (8) B (9) 2 (10) 360 (11) 180 (12) 3	(1) E (2) D (3) A (4) G (5) C (6) H (7) B (8) F (9) 360 (10) 180 (11) 1 (12) 2	(1) F (2) B (3) G (4) H (5) A (6) E (7) D (8) C (9) 360 (10) 2 (11) 180 (12) 180	(1) B (2) A (3) H (4) F (5) E (6) G (7) D (8) C (9) 1 (10) 360 (11) 3 (12) 2	(1) D (2) H (3) F (4) B (5) A (6) G (7) E (8) C (9) 1 (10) 360 (11) 180 (12) 180	(1) G (2) F (3) E (4) H (5) B (6) A (7) C (8) D (9) 180 (10) 180 (11) 2 (12) 3
(1) C (2) F (3) H (4) B (5) E (6) A (7) D (8) G (9) 1 (10) 180 (11) 3	(1) A (2) G (3) F (4) C (5) B (6) E (7) D (8) H (9) 180 (10) 180 (11) 1	(1) F (2) G (3) D (4) E (5) H (6) A (7) C (8) B (9) 2 (10) 360 (11) 180	(1) E (2) D (3) A (4) G (5) C (6) H (7) B (8) F (9) 360 (10) 180 (11) 1	(1) F (2) B (3) G (4) H (5) A (6) E (7) D (8) C (9) 360 (10) 2 (11) 180	(1) B (2) A (3) H (4) F (5) E (6) G (7) D (8) C (9) 1 (10) 360 (11) 3	(1) D (2) H (3) F (4) B (5) A (6) G (7) E (8) C (9) 1 (10) 360 (11) 180	(1) G (2) F (3) E (4) H (5) B (6) A (7) C (8) D (9) 180 (10) 180 (11) 2

Ver. 17	Ver. 18	Ver. 19	Ver. 20	Ver. 21	Ver. 22	Ver. 23	Ver. 24
(1) A	(1) F	(1) G	(1) G	(1) C	(1) A	(1) D	(1) F
(2) E	(2) B	(2) F	(2) A	(2) A	(2) E	(2) C	(2) D
(3) G	(3) G	(3) B	(3) E	(3) H	(3) F	(3) A	(3) G
(4) D	(4) D	(4) D	(4) F	(4) E	(4) H	(4) H	(4) A
(5) H	(5) A	(5) H	(5) H	(5) G	(5) D	(5) F	(5) E
(6) B	(6) H	(6) A	(6) B	(6) F	(6) B	(6) B	(6) C
(7) F	(7) C	(7) C	(7) C	(7) D	(7) G	(7) G	(7) B
(8) C	(8) E	(8) E	(8) D	(8) B	(8) C	(8) E	(8) H
(9) 180	(9) 3	(9) 3	(9) 2	(9) 1	(9) 180	(9) 2	$(9) \ 2$
$(10)\ 1$	(10) 2	(10) 1	$(10) \ 3$	(10) 2	(10) 360	$(10) \ 3$	(10) 360
(11) 180	(11) 180	(11) 180	(11) 1	(11) 360	(11) 1	(11) 180	$(11) \ 3$
(12) 2	(12) 360	(12) 2	(12) 180	(12) 180	(12) 180	(12) 1	(12) 180
$(13) \ 3$	(13) 180	(13) 360	(13) 360	(13) 180	$(13) \ 3$	(13) 180	$(13)\ 1$
(14) 360	(14) 1	(14) 180	(14) 180	$(14) \ 3$	(14) 2	(14) 360	(14) 180

Ver. 25

(1) H

(2) A

(3) E (4) B

(5) D

(6) C

(7) G

(8) F

(9) 3

(10) 180

(11) 180

(12) 2

(13) 360 (14) 1