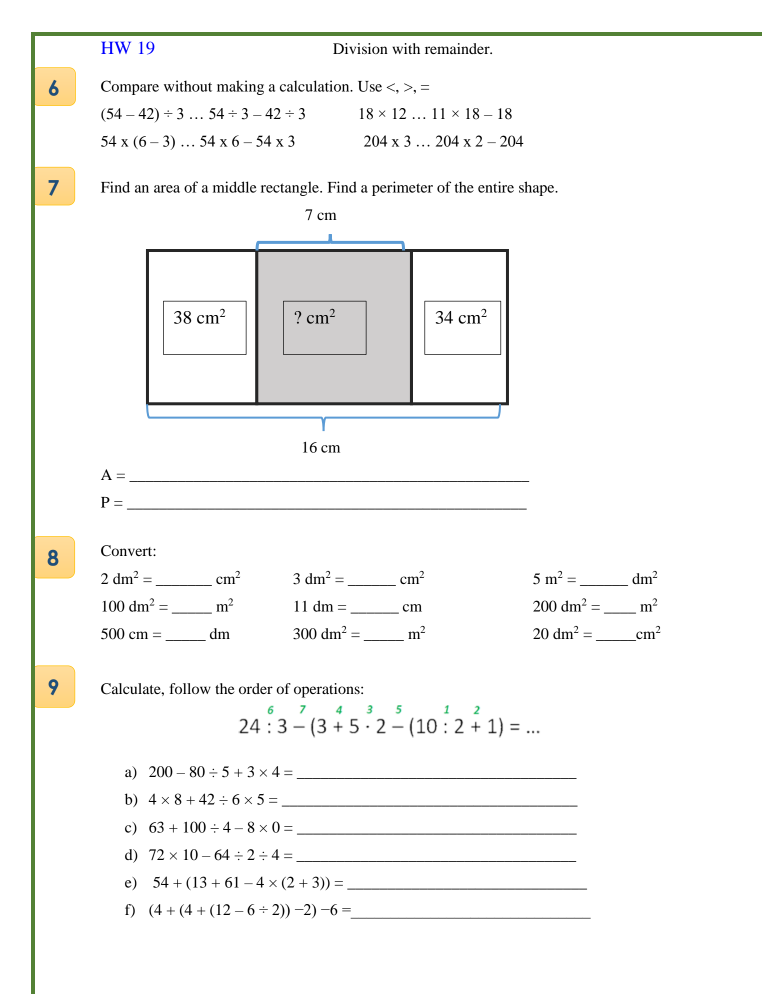
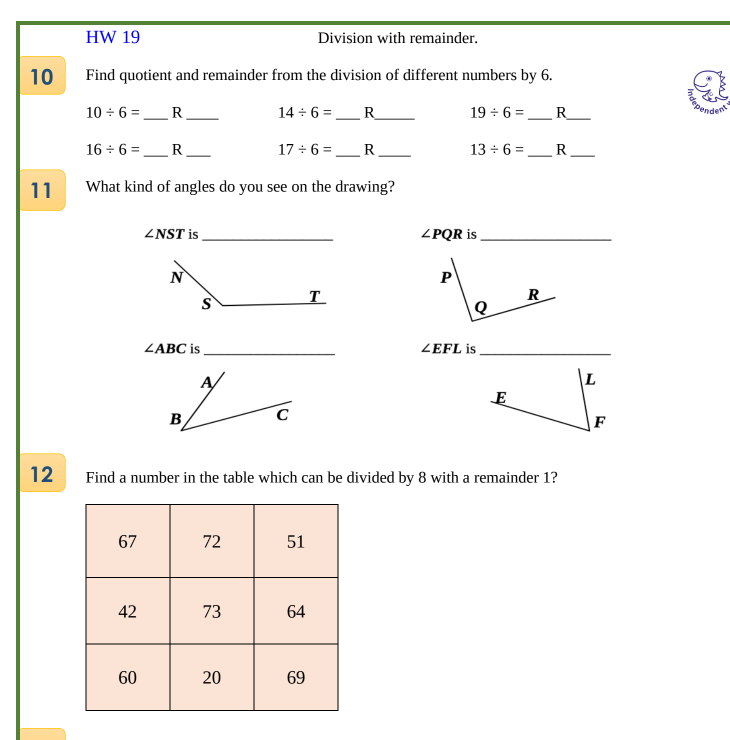
Start time:																		
Calculate using	the mos	st conv	venie	nt w	vay.	Rev	write	the	exp	ress	ion (or pl	ace t	he r	arei	nthe	eses,	if
necessary:					2				1			1		1				
a) 276 + 49	9 + 124	=																
b) 325 + 51	12 + 75	=																
c) 612 – 27	70 - 313	3 =																
d) $20 \times 7 \times$	5 =																	
r 1,•1•		1	1	`														
Long multiplica a) 82 × 67 =		iake co	lumr		n) 46	5 ×	24 =					c)	123 >	< 37	_			
u) 02 × 07 -	-				/) +(<u> </u>	2		r r				.237	× 52				
						_												
Calculate and w	rite dov	wn the	ansv	ver v	vith	a r	emai	inde	r wh	ere	need	led:						
$28 \div 3 =$		28	÷4=	=				28 -	÷ 5 =	:				28	$3 \div 6$	<u>5</u> =		
Write down the	express	sions f	or ea	ch p	robl	lem	and	sol	ve th	e pr	oble	ms:						
a) There are 75	cookies	s laying	g on	w pl	ates	. H	ow r	nang	y coo	okie	s are	in 3	plat	es?				
b) 5 cans of juic	e cost 7	75 doll	ars. I	How	ma	ny	cans	can	one	buy	v wit	h 90	0 do	llars	s?			
c) There are a p	otatoes	in eac	h of i	b ba	sket	s ar	nd 3	tom	atoe	s in	each	of 1	v baş	gs. H	How	' ma	any v	vege
are there in total														-			-	J
Calculate by the	e most o	optima	l way	/:														
10m – 6m 9cm -	+ 2m 80	cm + 4	-m 1¢	em =	:													





A road construction team is repairing a road. It has repaired 156 meters. The remaining part is 5 times the part repaired. What is the total length of the road? Draw a diagram to help yourself solve a problem.

14

15

a) Draw a quadrilateral in which all the angles are different sizes. Label the angles.

b) Draw a quadrilateral in which two of the angles are the same size. Label the angles.

Use the distributive property to multiply 35×35 . During the class on Sunday, you were asked to find out how to make this kind of multiplication fast. Come up with the strategy. Draw the picture if it will help you.