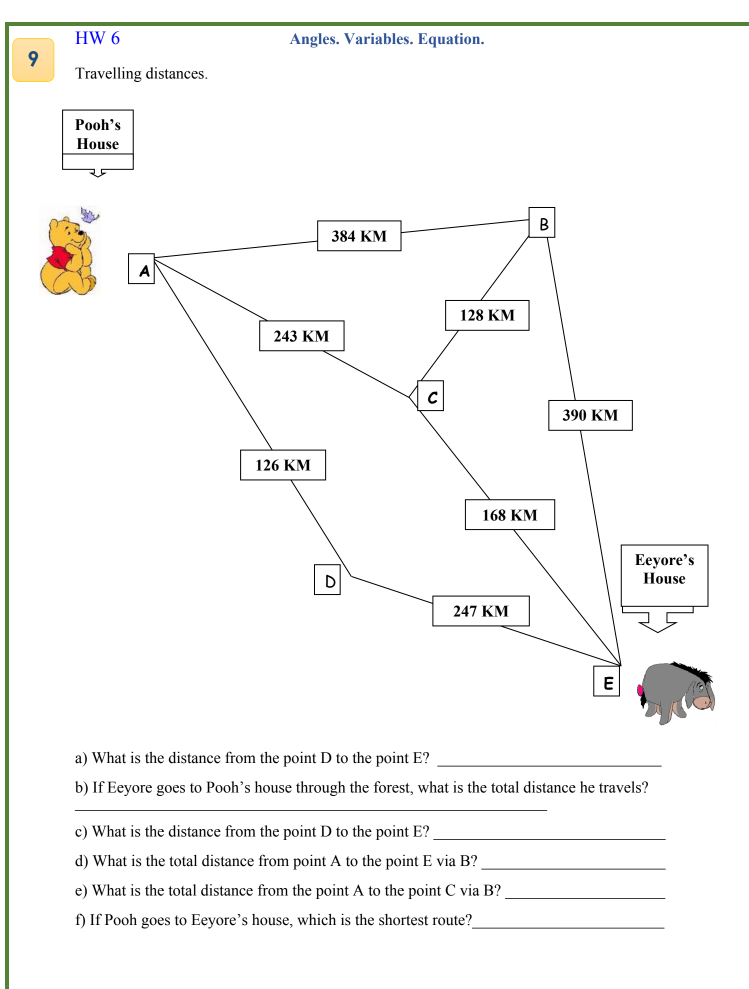


1			
	HW 6	Angles. Variables. Equation.	
4	Using a ruler, draw angles $\angle AI$		
	Find the area which belong to b	oth angles and shade it with a pencil.	
		<i>B</i> .	
			• <i>D</i>
		С.	D
		4	
		A •	• <i>E</i>
			_
_		• <i>F</i>	
5	Express in meters, decimeters, a	and centimeters, using an example below.	
	485  cm = 4m + 8dm + 5	56 dm =	-
	807 cm =	350 cm =	
6	Evaluate an expression $(11 + x)$	;):	
	If $x = 11$ :		
	If $x = 20$ :		
	If $x = 550$ :		
7	Evaluate the expressions below	for $y = a$ and $y = 6$	
	x + y =		
	6 - y =		
	y - x =		
8		It is lighter than the others. How can you find the n in the picture? You can only weigh once!	fake coin by using a
	ihner 13		$\Rightarrow$
	$\sim$	<u>-</u>	



Н	W 6					Ang	les. V	ariab	les.	Ľqua	ation	•				
Calculate writing each problem in the columns (Don't forget to write ones under ones, etc.)																
a) $324 + 801 + 70 =$ b) $482 + 199 + 39 =$ c) $791 + 191 + 555 =$																
														_		
														_		
				_												
	•		a regu		-						-	color pe			-	
			24	20	25	5	18					10	12	14	15	18
			23	16	9	2	10					8	6	9	12	21
			42	38	11	6	26					4	7	14	25	24
			52	34	16	10	14					2	8	17	30	27
			15	30	26	22	18					12	9	15	33	32
sr 1( 6, b) n( 4, 4,	nalles 0, ) Lena umber	t numb , begin:    	er Ale	and ski will bo	id Lero	on wil , nts by y? _,	l both , , ,	say? , , , ,	egin	, , s at 4	, , 1 and	and sk , , skip co , A	,	, by 6. V	What is	s the
			ot, wri									<i>n</i> . 11				
ba b)										b = a	a + a	– b. Ai	re both	n of hi	s equa	tions
ba b)			te that ot, wri									– b. Ai			•	tions