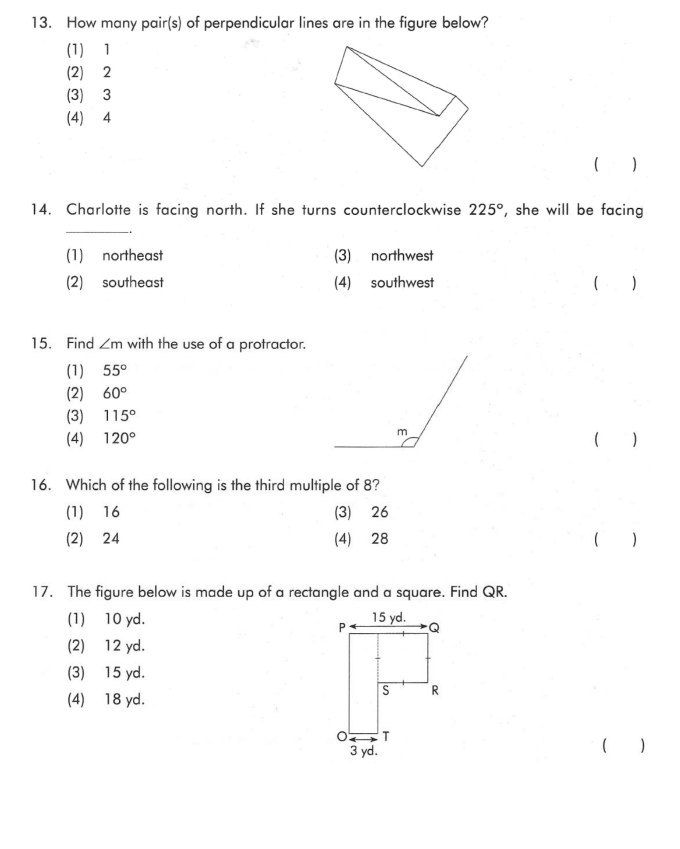
Choose the correct answer. Write its number in the parentheses.

1.	1,500 more than 86,576 is							
	(1)	85,026	(3)	87,581				
	(2)	85,076	(4)	88,076	()		
2.	The digit 0 in 13,095 is in the place.							
	(1)	ten thousands	(3)	hundreds				
	(2)	thousands	(4)	tens	()		
3.	Fort	y-five thousand, forty written in num	eral is					
	(1)	45,014	(3)	45,140				
	(2)	45,040	(4)	45,400	()		
4.	Whi	ch of the following is not a factor of	66?					
	(1)	2	(3)	8				
	(2)	3	(4)	11	()		
5.	Whi	ch of the following is 9,000 when ro	unde	d to the nearest ten?				
	(1)	8,990	(3)	9,004				
	(2)	8,994	(4)	9,009	()		
6.	$3\frac{2}{5}$	$=\frac{1}{5}$. The missing number in the b	ox is					
	(1)	7	(3)	15				
	(2)	10	(4)	17	()		

7.	3,90)4 ×	8 =								
	(1)	30,	232	4.9		(3)	31,520				
	(2)	31,	232		a.	(4)	32,520			()
8.	Ном	, mar	av quarters	are there in	5 32						
0.	(1)	15		are mere in	4.	(3)	20				
	(2)	19				(4)	23			1	١
	(2)	17				(4)	23			1)
9.				1,659 ticket d it sell on b			y and three	times as many ti	ckets o	on Fric	day.
	(1)	3,3	18			(3)	6,636				
	(2)	4,9	77			(4)	8,295			()
10.	Anyo (1) (2)	<u>1</u>	nt \$40 and	had \$10 lef		fracti (3) (4)		noney did she sp	end?	()
			g table sh tions 11 a		grades	s in	four subj	ects. Study it o	arefu	ully o	ınd
			Subject	English	Math		Science	Social studies			
			Grade	75	90	gne	63	81			
11.	Wha	t was	the total sc	core for Lily	s best th	ree s	ubiects?				
	(1)	219		,		(3)	234				
	(2)	228				(4)	246			()
12.	Wha	t was	the differe	nce betweer	n the hig	hest		vest scores?			
	(1)	9				(3)	18				
	(2)	15				(4)	27	noney did she spend? (ects. Study it carefully of social studies 81	()	

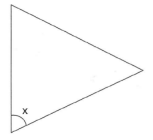


18.	14 thousands more than 58,750) is						
	(1) 44,750	(3)	58,764					
	(2) 58,736	(4)	72,750		()		
19.	1,489 ÷ 8 = R							
	(1) 185, 1	(3)	186, 1					
	(2) 185, 6	(4)	186, 5		()		
20.	Which of the following shows an	angle of 85°	?					
	(1)	(3)	/					
	(2)	(4)						
					()		
					,	,		
Writ	e your answers on the lines.							
21.	2 ten thousands + 5 thousands -	+ 31 hundred	ds + 6 tens + 4 ones =	=				
	Write the correct answer in nume	ral.						
22	Complete the number pattern.							
ZZ.	35,070, , 35,230, 35,310, 35,390							
23.	180° =turn			71 				
24.	Find the product of 532 and 37.							
∠ T•	a mo producti of ooz and or .							
25.	21 and 42 are the first two comm	mon multiples	s of and].				
				-				

26. Write $\frac{58}{6}$ as a mixed number in its simplest form.



27. Measure ∠x.

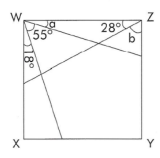


28. Draw a line perpendicular to CD through the point X.



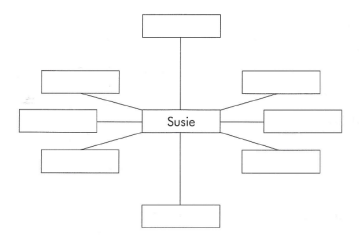


29. WXYZ is a square. It is not drawn to scale. Find \angle a and \angle b.

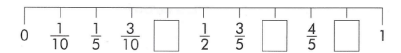


30. Find the value of $3 + \frac{2}{5} + \frac{9}{10}$.

- 31. Based on the given hints, write 'Nicholas' and 'Zoe' in the correct boxes.
 - Nicholas is standing north of Susie.
 - Zoe is standing southwest of Susie.



32. Fill in each box with the correct answer.



For questions 33 and 34, study the table below. It shows the number of pots of flowers sold by a florist during a five-day fair.

Monday	JHT.	Ш	Ж			
Tuesday	Ж	Ж				
Wednesday	Ж	Ж	Ш			
Thursday	J##	Ж	Ш	Ж		-
Friday	JHT.	Ш	Ш	Ж	Ш	

33. Use the data from the previous table to complete the following table.

Day	Number of pots of flowers
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

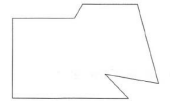
34. How many pots of flowers did the florist sell in all?



35. Estimate the value of 421 ÷ 8.



36. How many right angles are there in the figure below?



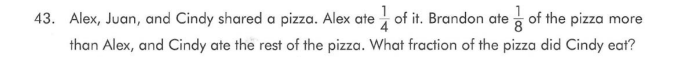
37. When a number is divided by 7, it has a quotient of 26 and a remainder of 5. What is the number?

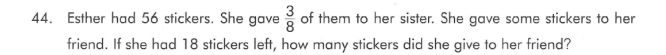
38. Mrs. Takashi bought 12 lb. of flour. She used $\frac{5}{6}$ of it to bake some pies. How much flour does she have left?

39. 9,055 × 7 ≈

y .

40.	Draw an angle measuring 270°.
Solv	re the following story problems. Show your work in the space below.
41.	Mr. Fay saved \$630 a month for eight months. He then bought a television set and a stereo. After paying \$295 for the stereo, he had \$1,853 left. What was the cost of the television set?
42.	A soccer ball costs \$15 more than a book. A remote-controlled car costs \$198 more than the soccer ball. If the remote-controlled car costs \$230, what is the cost of the book?





45. Mr. Popovic is 76 years old and his granddaughter is 12 years old this year. In how many years will Mr. Popovic be five times as old as his granddaughter?