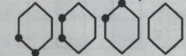


- 1. How many degrees are there in $1\frac{1}{2}$ right angles?
- 2. What is the next term: 10, 7.5, 5, __?
- **3.** Which is the 'odd one out': 50%, $\frac{1}{5}$, 0.2, 20%?
- 4. Dermot was on a school tour. If he paid €2.75 for a meal and spent €3.50 in the amusement centre, how much money had he left of the €20 he had at the start?
- 5. How is a quarter to eleven at night shown on a 24 hour clock?
- 6. How much is 20% of €100?
- 7. Subtract the sum of 12 and 8 from their product.
- 8. Put in the next two dots.



- 9. A grocer paid €5 for twenty lettuces and sold them at 50c each. What was his overall profit?
- 10. Mandarin oranges are four for 50 cent. How much would I pay for a bag that contains 24 oranges?

Ansı I.

2.

3.

4.

6.

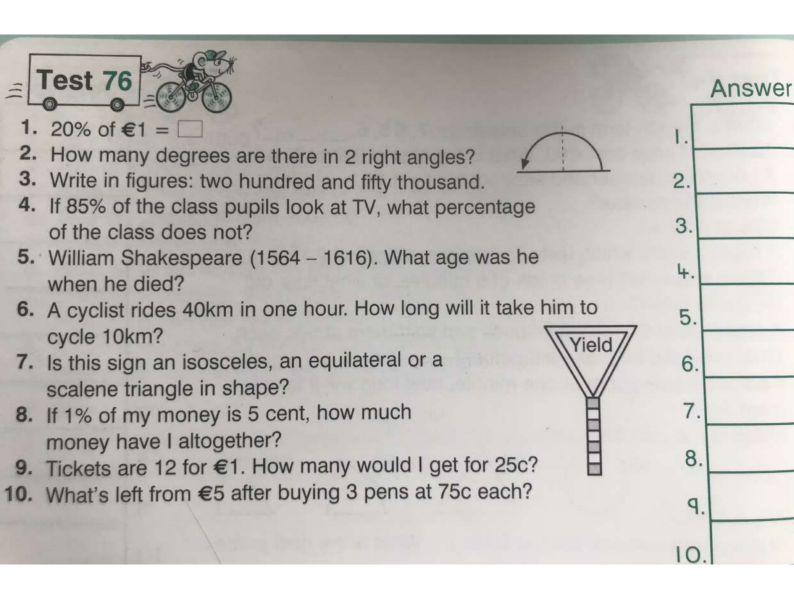
5.

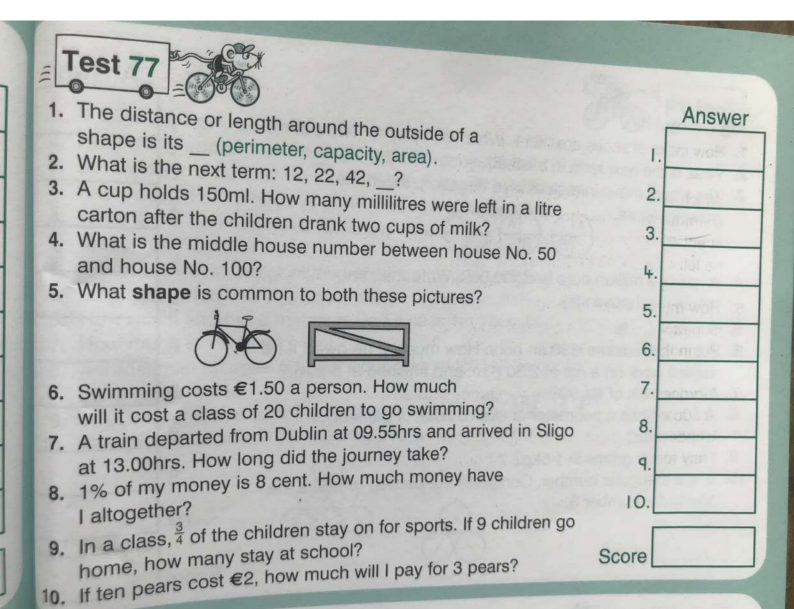
7.

8.

٩.

10.





Test 78		Answer
1. How many degrees in 3 right angles?	1.	1218514
 Subtract double 19 from treble 19. If 1% of my money is 10 cent, how much money have Laltogether? 	2.	n euro
- anogeniel!	3.	6 4 11
4. Complete the rotation by filling in the last two dots.	4.	metery/ ed nemer
	5.	
5. A train left Dublin at 21.00hrs and arrived in Cork at 00.30hrs. How long did the journey take?	6.	ां शांड डा
6. How many 200g blocks of cheese could I cut from a larger	7.	10
block that weighs 1kg? Write 5% as a fraction (in its lowest terms).	8.	The state of
3. 50 pencils cost €5. How much would 10 pencils cost? 1. 15 is one less than a quarter of a certain number.	٩.	
What is the number? What is the number? A dolls at €3.50 each. If she sold them	10.	
A shopkeeper bought 4 dolls at constitution. A shopkeeper bought 4 dolls at constitution. for a total of €20, what was her overall profit?	Score	

