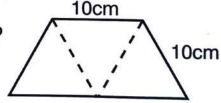


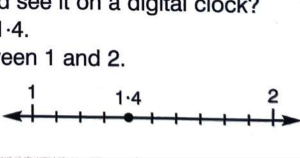
- **1.** Which is the greater amount, $\frac{1}{3}$ or $\frac{1}{4}$?
- 2. Fill in this magic square which adds up to 27 in each direction.

	,	9
7		
		7

- 3. What change will I get from €1 if I buy four bags of 'Burgie Bites' at 15 cent a bag?
- **4.** How many cent in 0.5 of €1?
- **5.** What is the next number: 2, 5, 9, 14, __?
- 6. What is the cost of 25 envelopes at 8 cent each?
- 7. $2-1.9 = \square$
- 8. What is the perimeter of this TRAPEZIUM?



- 9. Write 'twenty to 1' as you would see it on a digital clock?
- A number between 1 and 2 is 1.4.
 Name two other numbers between 1 and 2.



	Answer
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
q.	
0.	
-	

Test 65	Answer
1. Write a decimal number between 2 and 3.	T s
2. 5€ 50€ 20€ (2€) = €	1.
3. If 3 milk shakes cost €2.40 what is the cost of one?	2.
 Is 99 × 4 < 400? Will a teaspoon hold 5ml or 50ml? 	3.
6. How many sweets can I buy with €1 if I can get 3 for 10 cent?	4.
How would you write the date of the first day of	
this year in figures?	5
8. How many bags could you fill from 400kg of coal?	6.
COAL 40Kg	7.
9. What number is shown at X?	8.
▼ 1 1 1 1	q.
200	10.
10. Write in order (starting with the smallest) 0.9 , $\frac{1}{2}$, $\frac{11}{10}$, 1.0 .	10.
	Score
	resoverance and a second contract of the seco
Test 66	Answer
1. How many copies at 20 cent each can I buy with €1.50?	Answer
	1.
1. How many copies at 20 cent each can I buy with €1.50? 2. The first abacus shows 15.2.	2.
1. How many copies at 20 cent each can I buy with €1.50?	1.
1. How many copies at 20 cent each can I buy with €1.50? 2. The first abacus shows 15.2.	2.
 How many copies at 20 cent each can I buy with €1.50? The first abacus shows 15.2. What does this abacus show? T U 1/10 	1. 2. 3. 4.
 How many copies at 20 cent each can I buy with €1.50? The first abacus shows 15.2. What does this abacus show? T U 1/10 5 × 5 × 5 = □ 	1. 2. 3. 4. 5.
 How many copies at 20 cent each can I buy with €1.50? The first abacus shows 15.2. What does this abacus show? T U 1/10 Round 749 to the nearest hundred. 	1. 2. 3. 4.
 How many copies at 20 cent each can I buy with €1.50? The first abacus shows 15.2. What does this abacus show? T U 1/10 S × 5 × 5 = □ Round 749 to the nearest hundred. A table and 3 chairs cost €500. If the table cost €260, how much did each chair cost? 	1. 2. 3. 4. 5.
 How many copies at 20 cent each can I buy with €1.50? The first abacus shows 15.2. What does this abacus show? T U 1/10 5 × 5 × 5 = □ Round 749 to the nearest hundred. A table and 3 chairs cost €500. If the table cost €260, how much did each chair cost? The length of a bus might be 15m, 50m or 100m? 	1
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 How many copies at 20 cent each can I buy with €1.50? The first abacus shows 15·2. What does this abacus show? T U 1/10 5 × 5 × 5 = □ Round 749 to the nearest hundred. A table and 3 chairs cost €500. If the table cost €260, how much did each chair cost? The length of a bus might be 15m, 50m or 100m? I litre = 1000 millilitres. 	1



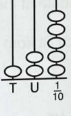
 Is this 2-D shape (flat shape) a rhombus, a pentagon or a hexagon?



2. If 4 copies cost €1.20, what is the cost of 2 copies?

	1			
3.	500 euro	500 euro	500 euro	= € .

- 4. Which is worth more: \(\frac{1}{4}\) of \(\in 2\) or \(\frac{1}{5}\) of \(\in 2\)?
- 5. What decimal is shown on this abacus?



6. If 27th June is a Thursday, what is the following Thursday's date?

7. How many cans, each holding 500ml, can I fill from a container which has 1½ litres of oil?

8. What is the value of $10 \times 10 \times 10$?

0	What i	0 10	moro	thon	10.22
9.	vviiali	5 10	HOLE	lilaii	10.9;

	1			
10.	$\frac{1}{2} = \frac{1}{2}$	4	=	8

			1 w	hole	9		
	1/2	<u> </u>			1 2	2	
1/4		- 2	14	1/4		- 2	14
1/8	1/8	1/8	1 8	1/8	1/8	1/8	1/8

	11104461
1.	S saidy .1
2.	
3.	* 12 3 A
4.	SE PROPERTY.
5.	A HEW YOU
6.	am well la
7.	
8.	in tadW g

Answor

Score	

9

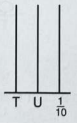
10.



- 1. How many tens in a thousand?
- This magic square adds up to 24 in each direction. Complete.



- 3. 1 hr 60 mins = _ hrs
- 4. Show 41-4 on this abacus.



- 5. Take 10 from the largest number: 1158, 1851, 1815.
- 6. A mug holds 250ml of liquid. How much would four mugs hold?
- 7. Three stamps at 38 cent each.

8. 8 × 9 = 100 -
$$\square$$

10. What is the next number: 15, 14, 12, 9, ?

Answer

- 2.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

Score