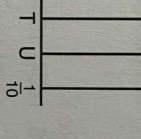


Answer

 A ribbon is 1 metre long If I cut off two pieces each 35cm long,

What number is halfway between 32 and 52? what length of ribbon is left? (Remember: 100cm = 1 metre.)

3. Show 24·1 on this abacus.



How many teams of 5 can I make with 37 children?

If double a number is 36, what is the number?

What is the value of the 7 in 17-3 (tens, units or tenths)?

Place in order of size (start with smallest): 5, 2, 4, 3

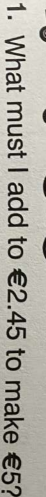
What change will I get from €3 if I buy two pairs of socks at €1.40 a pair?

9. How many right angles are there in a full turn?

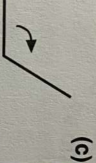
10. A goal is the same as 3 points. Who won this game? Kilkenny: 2 goals 17 points Cork: 4 goals 10 points

Score

0



2. Which is the odd one out?
(a) (b)







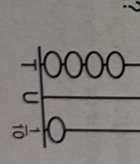
3. One quarter of a metre is 25cm.

How many centimetres in 4 of a metre?

4. Who won this game?

Kerry: 3 goals 11 points Dublin: 2 goals 15 points

- 5. $3 \text{ hrs} = 2 \text{ hrs} \square \text{ mins}$
- 6. Tom gets 20 cent pocket money for every 10 cent Brian gets. If Brian got 5 euro this week, how much did Tom get?
- If 4 pot plants cost €6, how much does or
- 8. What number is shown on this abacus?



1	0	, U	F	· s	N	-

	9: 40 18, 51, 30?	0
	10	
0.	10-1	
)C 	
٩.)))	
	ue cost; 9	\supseteq

- 9. Which one is **not** the same: $\frac{1}{2}$, $\frac{1}{3}$, $\frac{2}{4}$, $\frac{4}{8}$, $\frac{5}{10}$?
- 10. Which two numbers have a difference of 12

Score



Answer

- 1. Which game is played with an oval football?
- 2. How many centimetres in 1½ metres?
- 3. 2 hrs 10 mins = 1 hr 70 mins

2 hrs 5 mins = 1 hr \square mins

Share 30 cent between Orla and Mary, giving Orla 10 cent more than Mary.

How much does Orla get?

- 5. ¼ L = ☐ ml (Remember: 1000ml = 1 litre.)
- 6. Take 100 from the largest number: 1456, 1654, 1564.
- 7. What change will I get from a 10 euro note if I buy a book for for €3.05?
- 8. How many days are there altogether in November and December?
- 9. Fill in the squares

7	0	×
		4
		5
		0

Score

10. Which is nearest to 2000: 1500, 2400 or 3000?

A glass holds a litre. How many millilitres in four glasses?

If a girl was born in 1990, what age is she now?

4.
$$100 - (4 \times 12) = \square$$

5. Show 30.4 on this abacus:

o mins

6. 3 hrs 30 mins = \square hrs 90 mins

A plank was 2 metres long. When the carpenter cut off 50cm, what length of wood was left?

If 4 pot plants cost €6, how much do 3 pots cost?

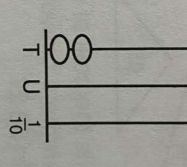
9. 100 + 2 + 99 = \square

10. 1 litre of water weighs 1 kilogram. Which is heavier: 1kg of sand, 1 litre of water or do they weigh the same?

	0	٩	.00	7.	6.	ပ်၊	£	ω	N	-
Name of Street, or other Persons										



- 1. If a litre of milk costs 90 cent, how much will 4 litres cost?
- 2. Round 2600 to its nearest thousand (2000 or 3000).
- 3. A child in 4th class is 1m 35cm tall. What is her height in centimetres?
- 4. 2 hrs 15 mins = 1 hr ☐ mins
- 5. What number is shown on this abacus?



- 6. $1.25L = 1L \square ml$
- 7. What is the value of the 7 in 13.7 (tens, units or tenths)?
- It takes John 12 minutes to walk 1 kilometre. How long will it take him to walk 5km?
- World War I started in 1939 and ended in 1945. How long did it last?
- 10. Complete this magic square.

		re.
		12
12	10	11

Score

0	م.	œ	7.	0	വ	F	ω	i,	-