Pupil ______

Guardian

Mental	Basic	Application	Total
Calculation	Questions 1–5	Questions 6–10	
/6	/14	/10	/30

1. Convert to minutes and seconds.

 ∇

Convert to days.

$$2 \text{ mo } 2 \text{ d} = \underline{\hspace{1cm}} d$$

2. Calculate the time interval.

19.30 - 23.30

1 2

0

1

2

0

0

1

2

3 4

3. Calculate. Write the answer in **kilometres**.

 ∇

$$1 \text{ km} - 750 \text{ m} =$$

3 4

0

1

2

4. Order the lengths.



1,5 m



____< ____<

50 cm

1,5 m



____< ____< ____

5. Convert to the given unit.

 ∇

$$3 \text{ m}^2 = \underline{\qquad} \text{ dm}^2$$

 $5 \text{ cm}^2 = \underline{\qquad} \text{mm}^2$

1 2

0

\triangle C	Andrew departs for Oulu at 8.30 in the morning. It is a 2-h driv On the way, Andrew takes a 30-minute break for coffee.	e.	0
V	What time does he arrive in Oulu?		2
_		A:	<u> </u>
7. T	The Moscow time is an hour ahead of the Finnish time.		
V	The flight to Moscow departs at 14.00. The flight takes 2 h. What time will it be in Moscow when the plane arrives?		0
V	what time will it be in Moscow when the plane arrives:		2
_		A:	_
	A metre of curtain fabric costs 20,50 €. Katie buys 4 m of fabric She is given a discount of 5,50 €. How much does she pay for t		
V			0
-			1
			2
	A:		
О Т	The office is 8 m wide and 10 m		
	ong. It is divided into four work		0
	spaces of equal size. What is		1
τ	the area of one work space?		2
	A:		
) \
10.	Write the names in the correct places. Write the numbers in	the correct places.	
∇	Tina, Oscar, Eric, Linda 10, 12, 13, 15		
	10, 12, 13, 13	product of	0
giı	rl names have even	the 3 times	1
	4 letters ———	_ table)