QUIZ - MEASUREMENT

Answer all the questions.

1. QUESTION 1 point(s)

The clock shown is 5 minutes fast, write the correct time in digital notation.



Answer=

2. QUESTION 2 point(s)

What time is 35 minutes after the time shown below? Type your answer in digital notation.



The time on the clock is $___$ \Leftarrow digital notation

Answer = _____

3. QUESTION 2 point(s)

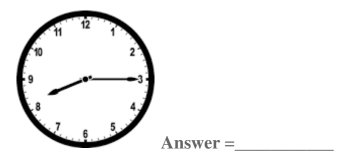
There were 15 weeks in the school term. Val went to school for 3 three weeks, then was absent for the next two weeks. The pattern was repeated throughout the whole term.

How many weeks Val went to school?

Answer = _____

4	OUECTION	1 ,	point(s)
4.	QUESTION	1	homm(2)

Read the time on the clock below (evening session). Write the same time if it was on a 24-hour clock.



5. QUESTION 1 point(s)

Select the date of my birthday 9 days after today's date.

Today's Date: Monday 12th June

Tuesday 20th June	Thursday	22nd June
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6. QUESTION 1 point(s)

What day will it be 17 days after Tuesday 5th?

November						
S	M	Т	W	T	F	S
3	4	5	6	7	8	9

Answer	=			

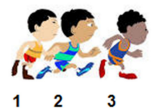
A family started to watch a show at 1:30 pm. the show was 3 hours 20 min long. There was a break after half the show was completed. Which time was the break?



A		
Answer	_	
Allswei	_	

8. QUESTION 1 point(s)

Here are the times three athletes took to run a 100 metre race.



Who ran the fastest?

1. Timothy: 10.96 seconds 2. Alan: 9.1 seconds 3. Sean: 10 seconds

9. QUESTION 1 point(s)

Daddy took 40 minutes to climb up a hill and 8 minutes less to climb down. How long did he take to climb up and down the hill? Give your answer in hours and minutes.

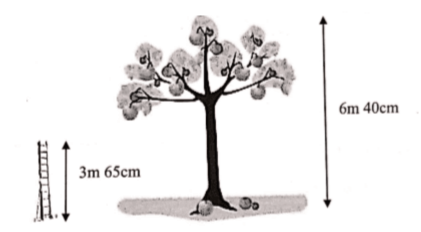
Answer=

A tree measures 4 metres. How many centimetres tall is the tree?



11. QUESTION 1 point(s)

The diagram shows a fruit on a tree and a ladder.

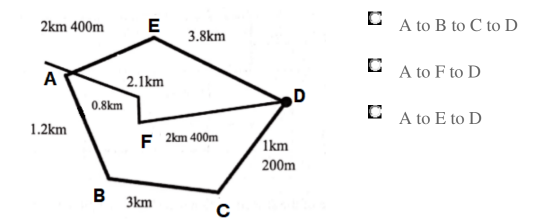


How much should the ladder be extended to reach the fruit?

Answer =_____

12. QUESTION 1 point(s)

Which is the shortest distance from A to D, checking all 3 routes?



The scale shown below is balanced.

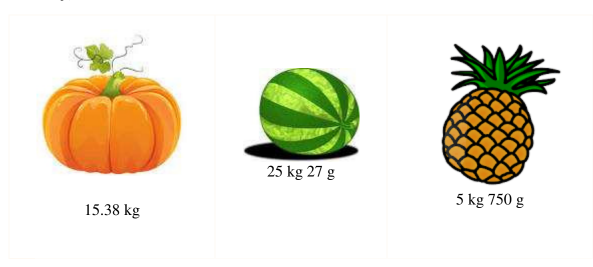


If each ball has a mass of 25 grams, what is the mass of the cuboid?

A 10 CTT 1 C11		
Answer=		

14. QUESTION 3 point(s)

What is the total weight of all 3 objects when placed on a scale (measurement given in kg only)?



Answer (only in kg) =_____

The weight of the sphere is 7.2 kg. What is the weight of a cat in grams if each is of the same weight?

