

National 3 - Revision for Shape, Space & Measure

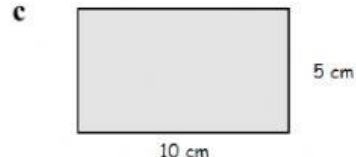
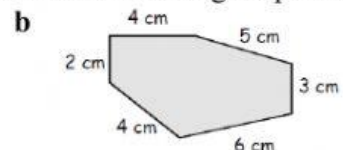
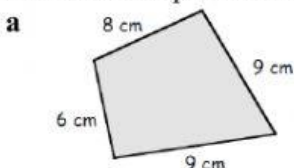
\*\*You may use a calculator\*\*

## Time

1. Convert the following times to 24 hour time :-  
**a** 6.50 am                   **b** 8.15 pm                   **c** 10.30 pm
2. Convert the following times to 12 hour time :-  
**a** 1425                   **b** 0840                   **c** 2345
3. Bob got on a train at 8.15am and arrived at 11.05am.  
How long did the journey take?
4. An aeroplane took off at 1142 and arrived at 1837.  
How long was the flight?

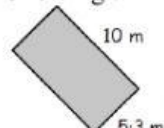
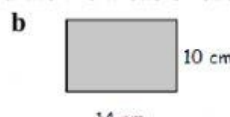
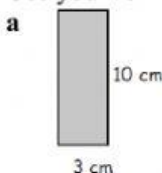
## Perimeter

5. Calculate the perimeter of each of the following shapes :-



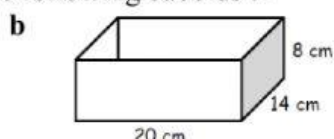
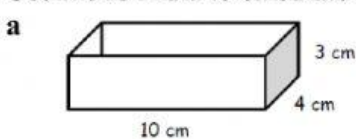
### Area

6. Use your formula to calculate the areas of each of the following :-



## Volume

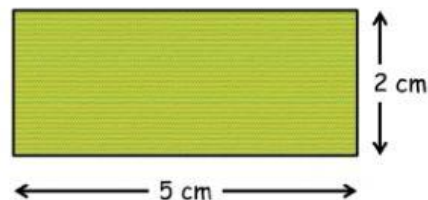
7. Use the formula to calculate the volume of the following cuboids :-



## Scale

8. A field has been drawn using a scale of 1 cm = 7m.

The diagram is shown.

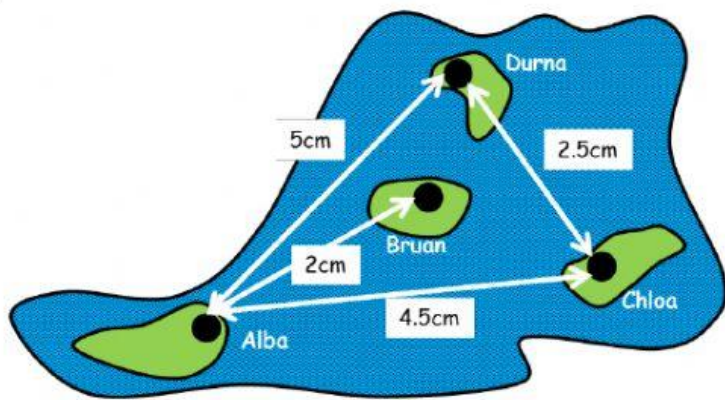


- Calculate the real length of the field.
- Calculate the real width of the field.

9. The map shows a group of islands drawn using a scale of 1 cm = 10 km.

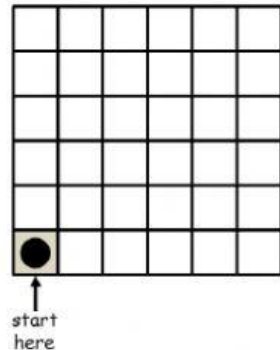
Calculate the distance from :-

- Alba to Bruan
- Durna to Chloa
- Durna to Alba
- Chloa to Alba



10. Draw the path through the maze following these instructions :-

- Go North 4 boxes
- Go East 2 boxes
- Go South 3 boxes
- Go East 3 boxes
- Go North 2 boxes
- Go West 1 box
- Go North 2 boxes and then step out of the maze



Type a zero, 0, in the boxes to show the route

## Sequences

1.

No. of spiders (S)	1	2	3	4	5	6
No. of legs (L)	8					

2. Complete the table showing the number of wheels.

No. of trucks (T)	1	2	3	4	5	6
No. of wheels (W)	6					

3. Complete the table showing the number of legs.

No. of starfish (S)	1	2	3	4	5	6
No. of legs (L)	5					