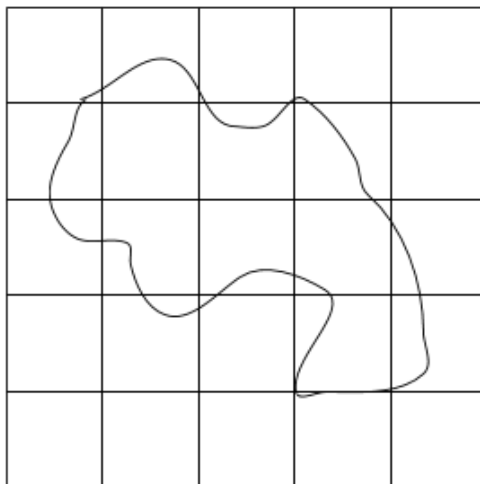


Q4 (Estimate Area) Day 34 Name: _____

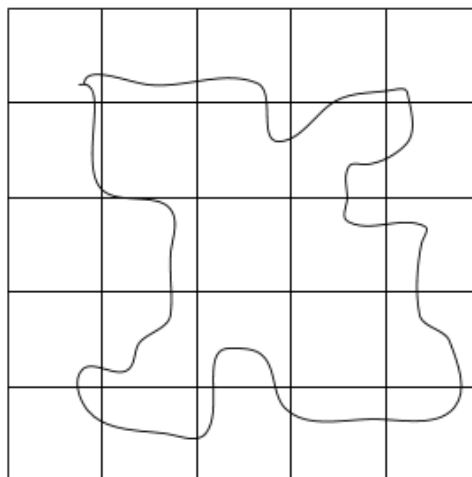
1. Look at the **shape** on the grid below. Each square on the grid has a side length of 1cm.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

5cm²7m²8cm²10m²

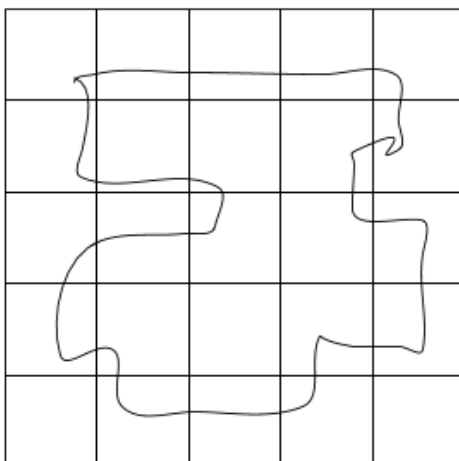
2. Look at the **shape** on the grid below. Each square on the grid has a side length of 1m.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

7m²8cm²10m²11cm²

3. Look at the **shape** on the grid below. Each square on the grid has a side length of 1cm.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

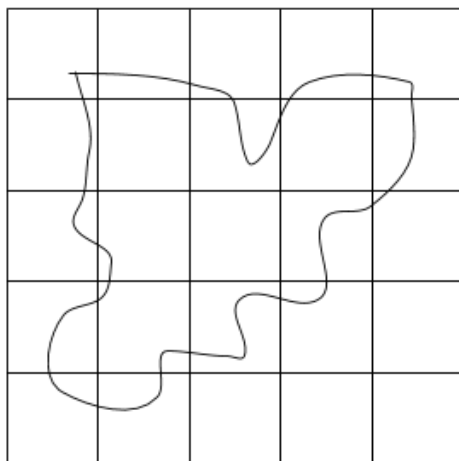
9cm²

11m²

12cm²

13m²

4. Look at the **shape** on the grid below. Each square on the grid has a side length of 1m.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

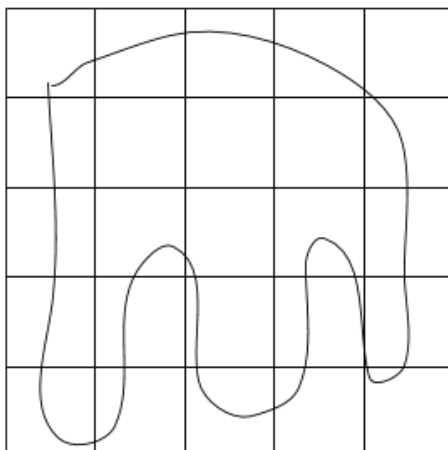
6cm²

9m²

12cm²

15m²

5. Look at the **shape** on the grid below. Each square on the grid has a side length of 1m.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

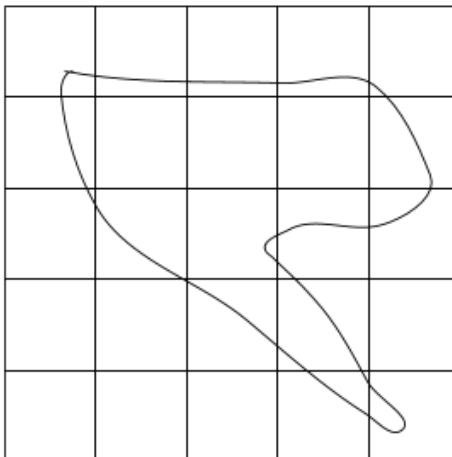
12cm²

14m²

16cm²

18m²

6. Look at the **shape** on the grid below. Each square on the grid has a side length of 1cm.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

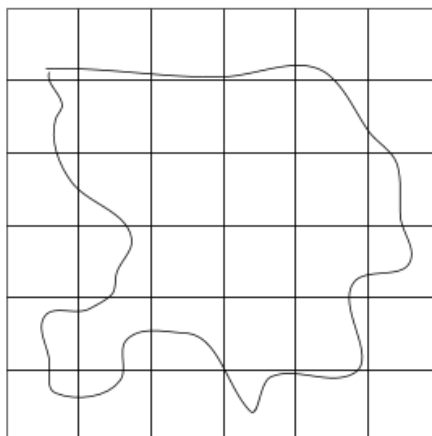
9cm²

10m²

11cm²

12m²

7. Look at the **shape** on the grid below. Each square on the grid has a side length of 1cm.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

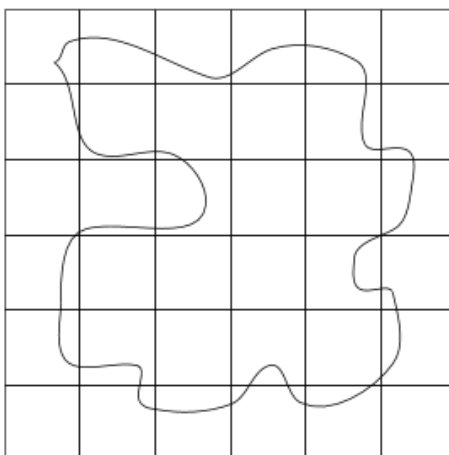
13cm²

16m²

18cm²

19m²

8. Look at the **shape** on the grid below. Each square on the grid has a side length of 1m.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

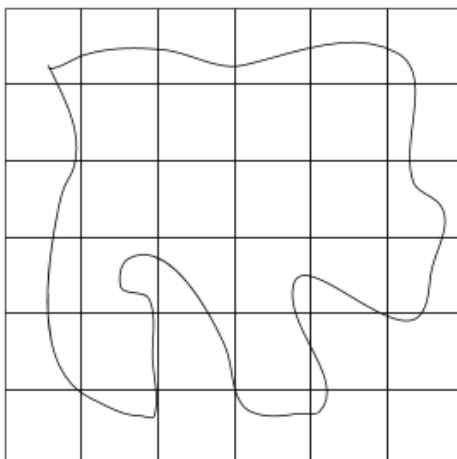
14.5cm²

15m²

16cm²

17.5m²

9. Look at the **shape** on the grid below. Each square on the grid has a side length of 1cm.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

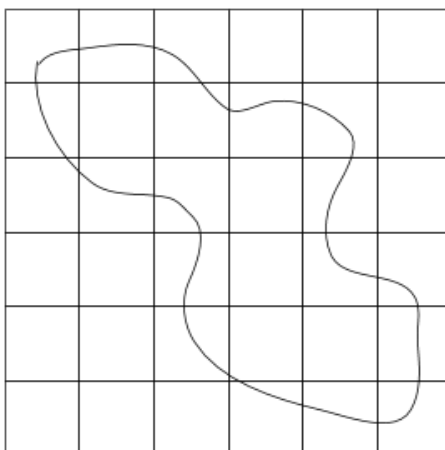
18m²

18.5cm²

19m²

20.5cm²

10. Look at the **shape** on the grid below. Each square on the grid has a side length of 1mm.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

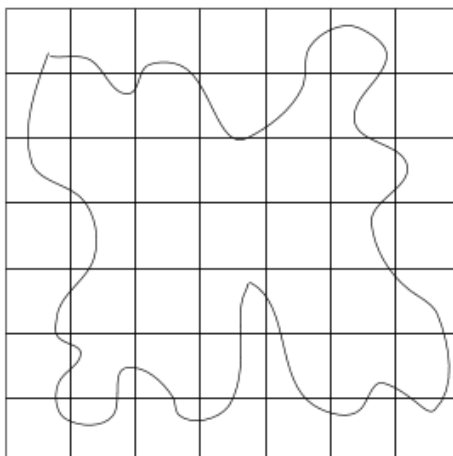
10mm²

11.5m²

13mm²

14cm²

11. Look at the **shape** on the grid below. Each square on the grid has a side length of 1m.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

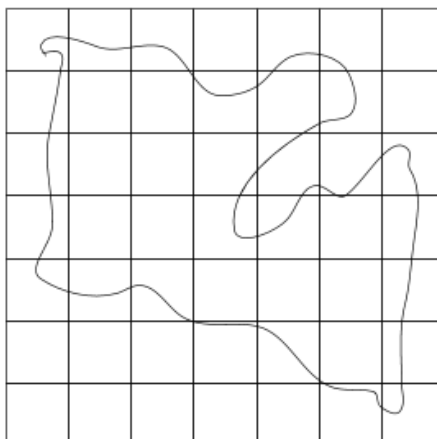
25mm²

25.5m²

26cm²

28m²

12. Look at the **shape** on the grid below. Each square on the grid has a side length of 1mm.



Estimate the area of the **shape in the grid**. Look at the **four** areas below. **Circle** the **best** estimate.

24mm²

25m²

26cm²

27m²

Answers

- 1. 8cm^2**
- 2. 10m^2**
- 3. 12cm^2**
- 4. 9m^2**
- 5. 14m^2**
- 6. 9cm^2**
- 7. 18cm^2**
- 8. 17.5m^2**
- 9. 18.5cm^2**
- 10. 13mm^2**
- 11. 25.5m^2**
- 12. 24mm^2**