1. Area Counting Square Units

What is the area of the shaded polygon? Remember to label the units in your answer. 

\[ \text{Area} = \square \text{sq. cm} \]

2. Area Counting Square Units

What is the area of the polygon? Remember to label the units in your answer.

\[ \text{Area} = \square = 1 \text{m} \]

What is the area of the shape?

\[ \text{Area} = 4 \text{sq. km} \]

\[ \text{Area} = 1 \text{sq. cm} \]

\[ \text{Area} = 2 \text{ sq. mm} \]

\[ \text{Area} = 4 \text{ sq. km} \]

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5. **Area Counting Square Units**

What is the area of the shaded polygon? Remember to label the units in your answer.  

\[ \square = 1 \text{ sq. km} \]

6. **Area Counting Square Units**

What is the area of the polygon? Remember to label the units in your answer.  

\[ \longrightarrow = 1 \text{ cm} \]

---

**Preview**

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What is the area of the polygon? Remember to label the units in your answer.  

\[ \square = 5 \text{ sq. m} \]

Area = __________________________

What is the area of the shape?  

\[ \square = 2 \text{ sq. mm} \]

Area = __________________________
9. Area Counting Square Units

What is the area of the shaded polygon? Remember to label the units in your answer. 

Area = ________________

What is the area of the polygon? Remember to label the units in your answer.

Area = ________________

10. Area Counting Square Units

What is the area of the polygon? Remember to label the units in your answer.

Area = ________________

What is the area of the shape?

Area = ________________

What is the area of the shaded polygon? Remember to label the units in your answer.

Area = ________________

What is the area of the polygon? Remember to label the units in your answer.

Area = ________________
What is the area of the shaded polygon? Remember to label the units in your answer.

What is the area of the polygon? Remember to label the units in your answer.

What is the area of the shape?

Area = ____________________
17. **Area Counting Square Units**

What is the area of the shaded polygon? Remember to label the units in your answer.  

\[
\text{Area} = \square \quad 1 \text{sq. cm}
\]

18. **Area Counting Square Units**

What is the area of the polygon? Remember to label the units in your answer.  

\[
\text{Area} = \quad = 1 \text{m}
\]

What is the area of the polygon? Remember to label the units in your answer.  

\[
\text{Area} = \quad = 5 \text{sq. mm}
\]

What is the area of the shape?  

\[
\text{Area} = \quad = 1 \text{sq. km}
\]
21. **Area Counting Square Units**

What is the area of the shaded polygon? Remember to label the units in your answer. 

- Area = ________________ 

---

22. **Area Counting Square Units**

What is the area of the polygon? Remember to label the units in your answer. 

- Area = ________________ 

---

What is the area of the polygon? Remember to label the units in your answer. 

- Area = ________________ 

---

What is the area of the shape? Remember to label the units in your answer. 

- Area = ________________ 

---
25. **Area**

**Counting Square Units**

What is the area of the shaded polygon? Remember to label the units in your answer.  

\[ \square = 1 \text{sq. mm} \]

26. **Area**

**Counting Square Units**

What is the area of the polygon? Remember to label the units in your answer.  

\[ \rightarrow = 1 \text{km} \]

What is the area of the polygon? Remember to label the units in your answer.  

\[ \square = 2 \text{sq. cm} \]

What is the area of the shape?  

\[ \square = 2 \text{sq. m} \]

**Preview**

Please log in to download the printable version of this worksheet.
What is the area of the shaded polygon? Remember to label the units in your answer. \(\square = 1\text{sq. m}\)

What is the area of the polygon? Remember to label the units in your answer. \(\longrightarrow = 1\text{mm}\)

Area = ______________

Area = ______________
Area: Counting Square Units

1. Area = ___________________  
2. Area = ___________________

16. Area = ___________________  
17. Area = ___________________

14. Area = ___________________  
15. Area = ___________________

29. Area = ___________________  
30. Area = ___________________

Preview

Please log in to download the printable version of this worksheet.
Area: Counting Square Units

1. Area = ______ 16 sq. cm ______
2. Area = ______ 12 sq. m ______
3. Area = ______
4. Area = ______
5. Area = ______
6. Area = ______
7. Area = ______
8. Area = ______
9. Area = ______
10. Area = ______
11. Area = ______
12. Area = ______
13. Area = ______
14. Area = ______
15. Area = ______
16. Area = ______ 8 sq. cm ______
17. Area = ______ 9 sq. cm ______
18. Area = ______
19. Area = ______
20. Area = ______
21. Area = ______
22. Area = ______
23. Area = ______
24. Area = ______
25. Area = ______
26. Area = ______
27. Area = ______
28. Area = ______
29. Area = ______ 21 sq. m ______
30. Area = ______ 10 sq. mm ______

Preview
Please log in to download the printable version of this worksheet.
This file contains 30 task cards.

There are countless ways to use task cards in your classroom. Here are a few ideas:

1. Math Learning Center
   Place all of the cards on a table in the classroom. Small groups of 3 to 5 students can visit the table and solve the problems on the task cards. They can complete them in any order they'd like. You can have them do as many, or as few, problems as you choose.

2. Dry-Erase
   Laminate the cards. Then invite students to write on the cards with a dry-erase marker as they solve.

3. Back-to-Back Game
   Two students draw a task card at random. Then they sit back-to-back as they solve the math problem on the card. After they've finished, they turn, face-to-face, to compare their answers.

4. Classroom Scavenger Hunts
   Place task cards all around the room. (Examples: on the classroom door, attached to a student's chair, hanging from the classroom bookshelf) Students must search for the cards and solve the math problems.

5. Morning Challenge
   Place all of the tasks cards in a basket. When students enter the classroom in the morning, they choose one card from the basket to solve.

6. Interactive White Board Lessons
   If you have a document camera attached to an interactive white board, you can display task cards for students to solve.

7. Extra Help
   Have a parent, friend, or volunteer sit with individual students who need extra help. They can practice by solving the problems on the task cards together.

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