

I'm not a bot





**The Unit of Area** The unit of area is a small square. Use this to find the areas of the following figures: Figure 1 has an area of 6 units, Figure 2 has an area of 4 units, and so on. **Exercise 2: Completing a Table** Complete the table below, which concerns 5 squares: | **Side** | 5 cm | 2.2 mm | ... | ... | | **Perimeter** | ... | ... | 8 dm | 38 m | | **Area** | ... | ... | ... | 49 cm<sup>2</sup> | This exercise is part of a collection of math exercises for 6th graders, covering topics such as area and perimeter of geometric shapes. The exercises are designed to help students practice and improve their skills in these areas. **Exercise 1** Compare the perimeters and areas of Figures 1 and 2. Which one has the larger perimeter? Which one has the larger area? **Exercises 3-9** These exercises involve calculating perimeters and areas of various geometric shapes, including triangles, rectangles, and polygons. Students are asked to show their work and provide exact or approximate values for their answers. Exercise 10 consiste à calculer la surface colorée représentée. Exercise 11 consiste à trouver l'aire en dm<sup>2</sup> de la zone colorée. Enfin, Exercise 12 demande une approximation au centième près de l'aire d'un «champignon » inscrit dans un carré. Il est possible de télécharger et imprimer cette fiche au format PDF pour un travail autonome. Les cours et exercices peuvent être révisés avec les Q.C.M en ligne, qui totalisent 2 263 805 fiches de cours et d'exercices disponibles à télécharger.

Exercices calcul d aires 6ème. Exercices unités d aires 6ème. Exercices aires et périmètres 6ème pdf. Exercices sur les aires 6ème. Exercices sur les aires 6ème pdf. Calcul des aires 6ème exercices. Exercices corrigés sur les aires 6ème. Exercices aires 6ème pdf. Exercices calcul d aires 6ème pdf. Exercices aires et périmètres 6ème. Exercices sur les aires 6ème primaire. Exercices conversion aires 6ème. Exercices corrigés aires et périmètres 6ème.