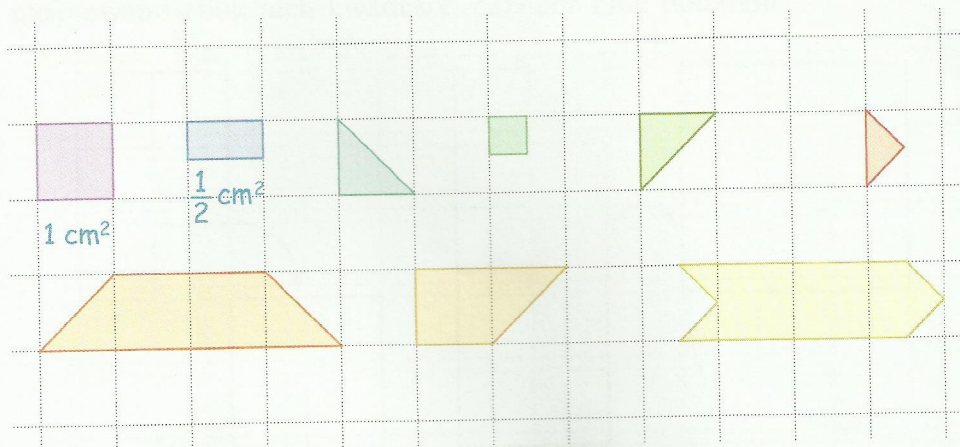


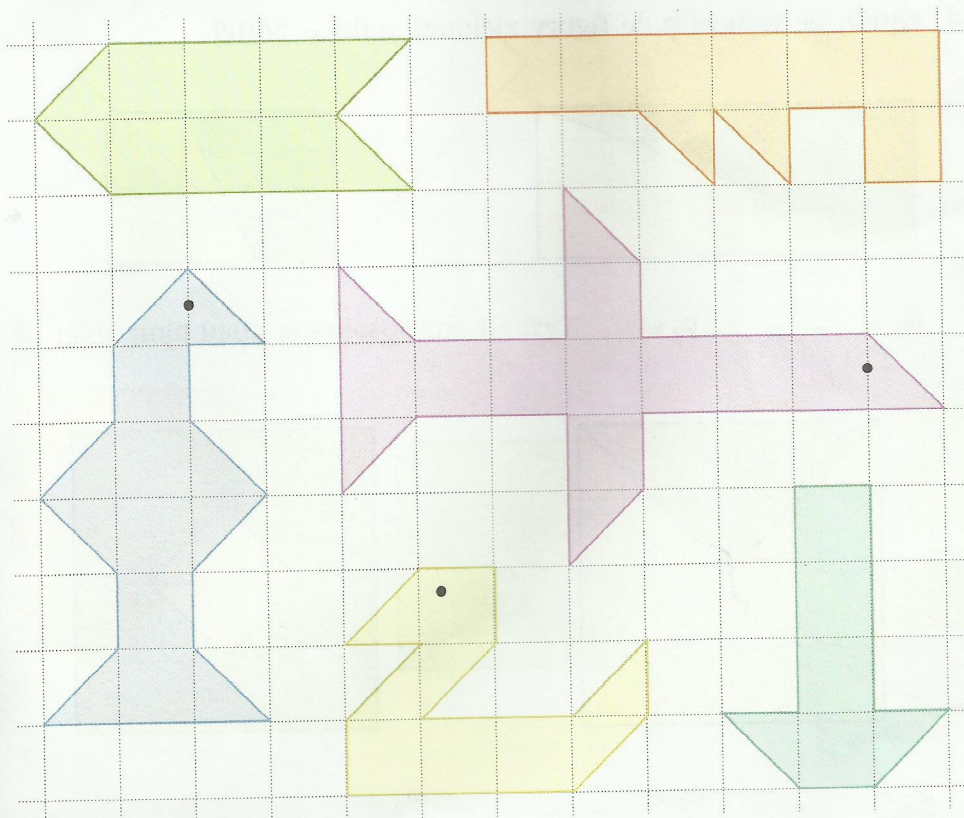


Wycinanki i układanki

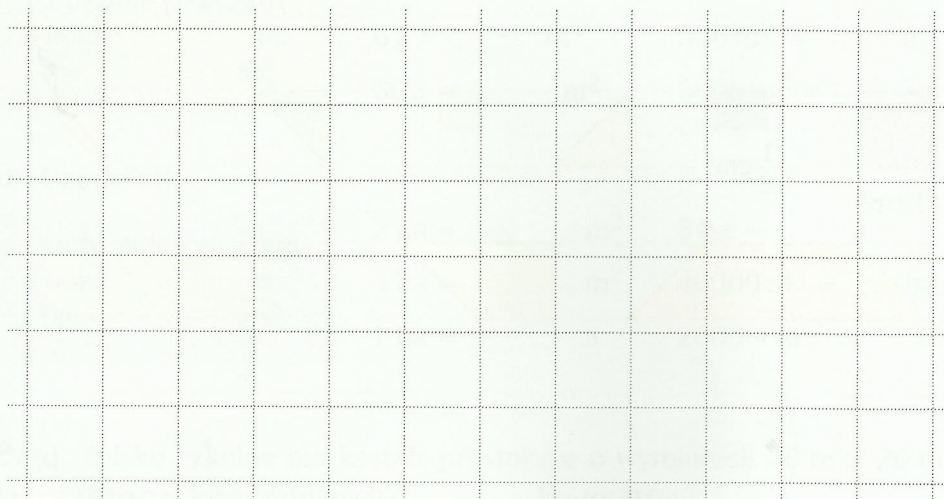
1. Napisz, jakie pola mają narysowane figury.



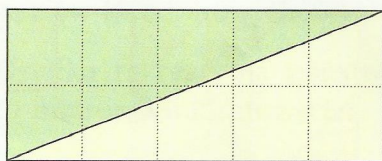
2. Wewnątrz każdej figury wpisz jej pole.



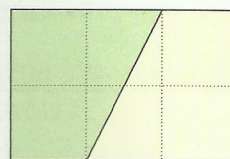
3. Narysuj cztery figury o polu $3\frac{1}{2}$ cm².



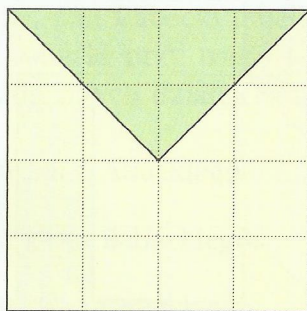
4. Wpisz, ile wynosi pole figury zielonej, a ile — żółtej.



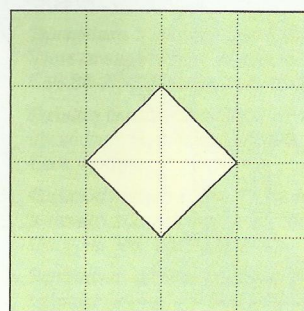
$P_z = \dots\dots\dots$ $P_z = \dots\dots\dots$



$P_z = \dots\dots\dots$ $P_z = \dots\dots\dots$

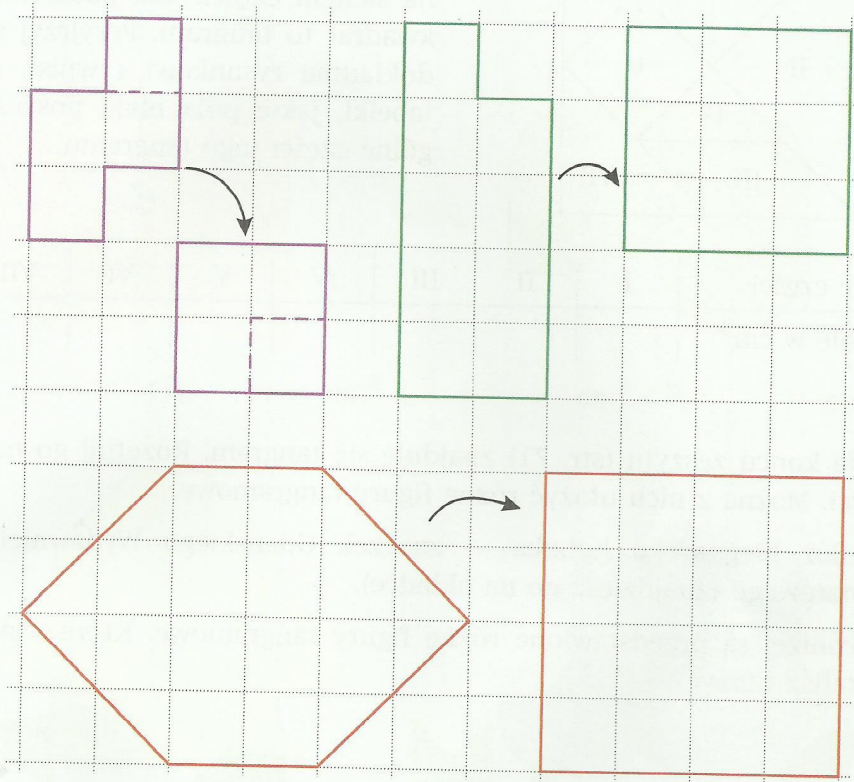


$P_z = \dots\dots\dots$ $P_z = \dots\dots\dots$

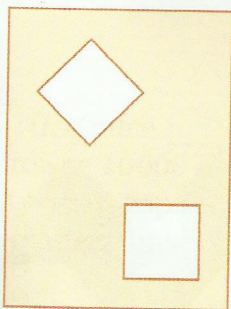


$P_z = \dots\dots\dots$ $P_z = \dots\dots\dots$

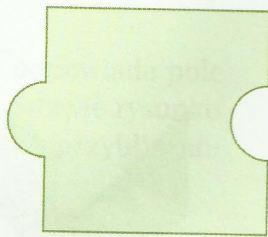
5. Podziel figury tak, aby z otrzymanych części można było złożyć narysowane obok nich kwadraty. Zaznacz linie podziału.



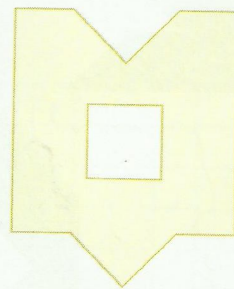
6. Jakie pola mają pokolorowane figury?



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