Handout

Reinforcement

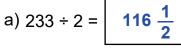
ANSWER KEY

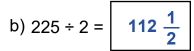
3 - 5Section 19

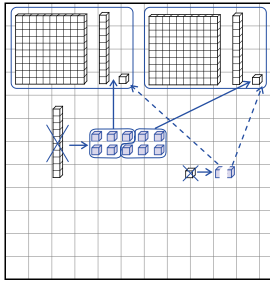
Division with a Remainder

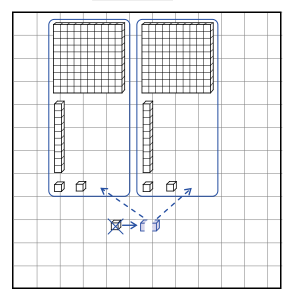
1. Find the quotients. Represent the divisions to help you. Write the remainder in the form of a fraction.

a) 233 ÷ 2 = 116
$$\frac{1}{2}$$

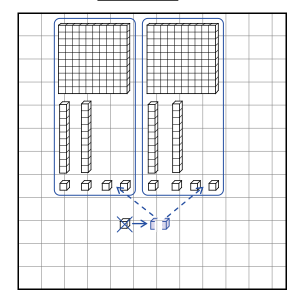




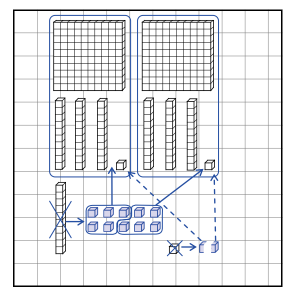




c)
$$249 \div 2 = \boxed{124 \frac{1}{2}}$$

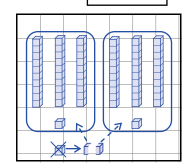


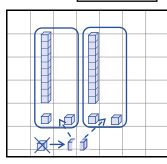
d)
$$273 \div 2 = 136 \frac{1}{2}$$



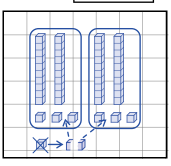
2. Represent each division. Find the quotient. Write the remainder in the form of a fraction.

a)
$$63 \div 2 = \boxed{ 31 \frac{1}{2} }$$

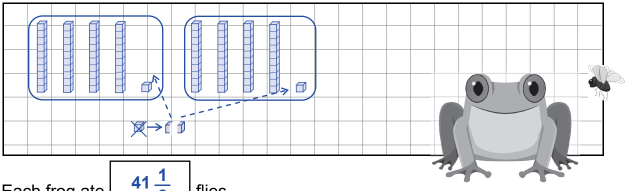




c)
$$47 \div 2 = 23 \frac{1}{2}$$

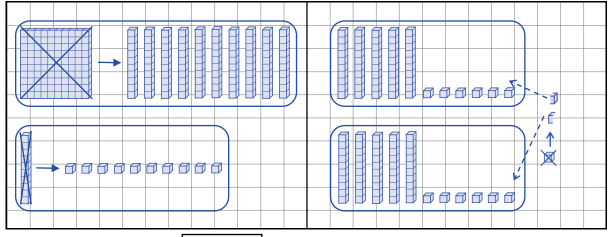


3. Two frogs ate a total of 83 flies. If the two frogs ate the same number of flies, how many flies did each frog eat?



Each frog ate flies.

4. Lola and Eva shared 113 nuts equally. How many nuts did each girl get?



Lola and Eva each got nuts.