1. Rebecca and her friends ate parts of their candy bars. Draw a line from the fraction of the candy bar to the decimal it represents.

Remaining candy bar

A. $\frac{1}{2}$

0.75

B. 1/2

0.50

C. $\frac{3}{4}$

0.25

© © © 2. Circle the building that could be made from this net.

Buildings:









 \odot \odot 3. Write the first seven multiples of 5. Then write the 10th multiple of 5.



4. Robert is selling candy bars for a school fund-raiser. He sells a total of 56 candy bars to 8 neighbors. Each neighbor buys the same number of candy bars. How many candy bars does each buy?



Answer:	candy bars

