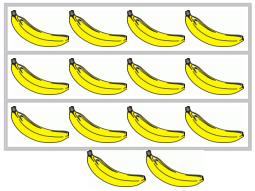
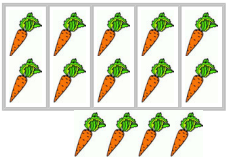
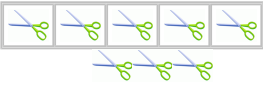

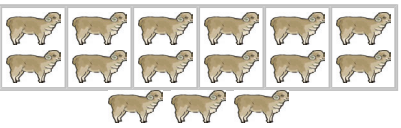
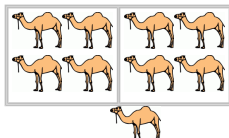
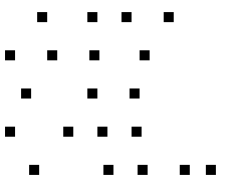
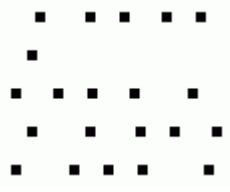
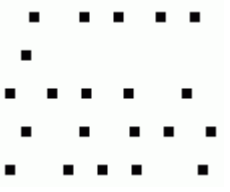
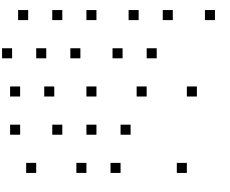


Remainder

1. Fill in.

<p>a. ____ bananas divided between three people leaves ____ bananas to each and ____ bananas that cannot be divided.</p>  <p>_____ \div 3 = _____, remainder _____</p>	<p>b. ____ carrots divided between five people leaves ____ carrots to each and ____ carrots that cannot be divided.</p>  <p>_____ \div 5 = _____, remainder _____</p>
<p>c. ____ scissors divided between five people leaves ____ scissors to each and ____ scissors that cannot be divided.</p>  <p>_____ \div 5 = _____, remainder _____</p>	<p>d. Three apples divided between five people means we cannot share them equally, so no one gets any apples, and 3 are left over.</p>  <p>_____ \div 5 = _____, remainder _____</p>
<p>e. ____ rams divided between six people leaves ____ rams to each and ____ rams that cannot be divided.</p>  <p>_____ \div 6 = _____, remainder _____.</p>	<p>f. ____ camels divided between 2 people gives ____ camels to each person, and ____ camel left over.</p>  <p>_____ \div 2 = _____, remainder _____.</p>

2. Divide the dots and write a division sentence.

<p>a. Divide evenly into 3 groups</p>  <p>$20 \div 3 =$ _____ R _____</p>	<p>b. Divide evenly into 4 groups</p>  <p>$21 \div 4 =$ _____ R _____</p>	<p>c. Divide evenly into 6 groups</p>  <p>_____ \div 6 = _____ R _____</p>	<p>d. Divide evenly into 5 groups</p>  <p>_____ \div 5 = _____ R _____</p>
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3. Divide and indicate the remainders.

a. $5 \overline{)26}$

b. $3 \overline{)22}$

c. $2 \overline{)19}$

d. $4 \overline{)23}$