Remainder

1. Fill in.

 a bananas divided between three people leaves bananas to each and bananas that cannot be divided. 	 b carrots divided between five people leaves carrots to each and carrots that cannot be divided. ÷ 5 =, remainder 	
 c scissors divided between five people leaves scissors to each and scissors that cannot be divided. 	 d. Three apples divided between five people means we cannot share them equally, so no one gets any apples, and 3 are left over. — ÷ 5 =, remainder 	
 e rams divided between six people leaves rams to each and rams that cannot be divided. Image: the state of the	 f camels divided between 2 people gives camels to each person, and camel left over. Image: the second second	

2. Divide the dots and write a division sentence.

 a. Divide evenly into 3 groups 	b. Divide evenly into 4 groups	c. Divide evenly into 6 groups	d. Divide evenly into 5 groups	
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20 ÷ 3 = R	21 ÷ 4 = R	÷6= R	÷5= R	
3. Divide and indicate the a. $5\overline{\smash{\big)}26}$ b. $3\overline{\smash{\big)}22}$ c. $2\overline{\smash{\big)}19}$ d. $4\overline{\smash{\big)}23}$ remainders.				

Sample worksheet from www.mathmammoth.com