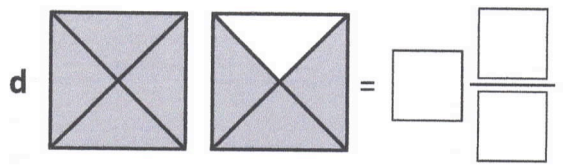
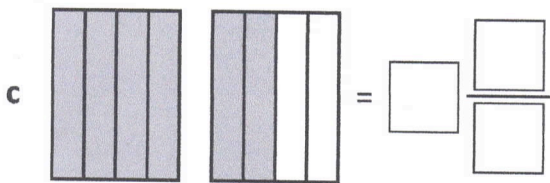
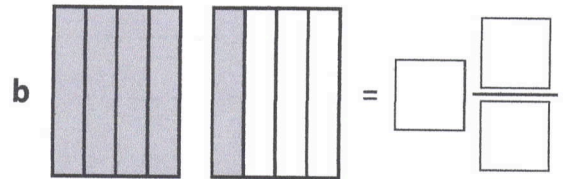
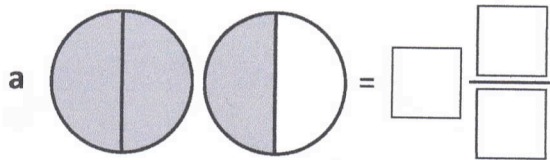
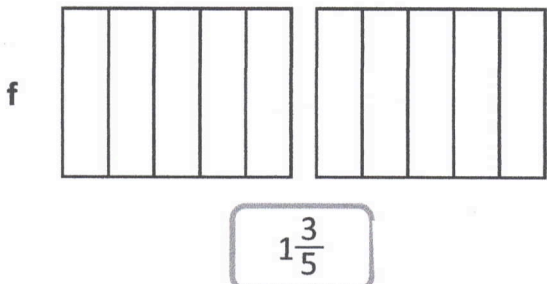
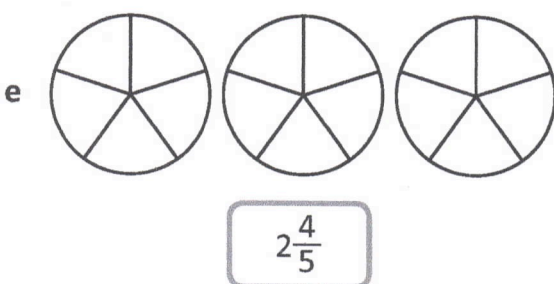
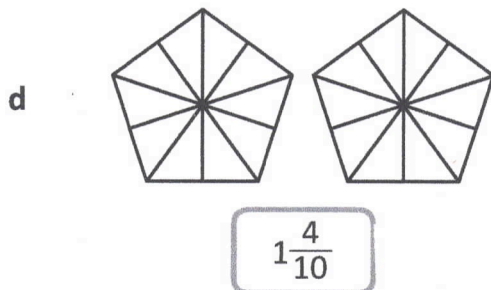
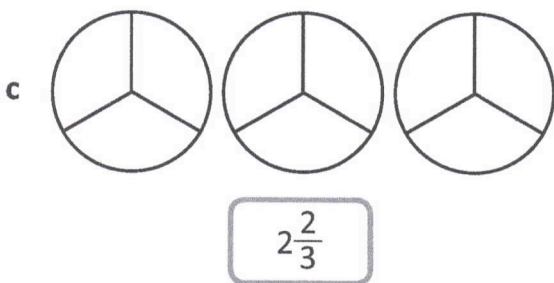
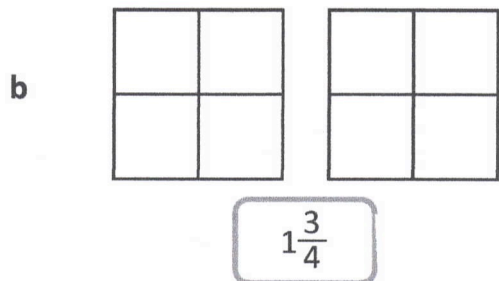
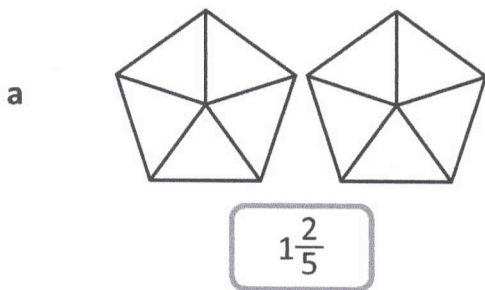


Types of fractions – mixed numerals

Write the mixed numerals that these fraction models are showing:



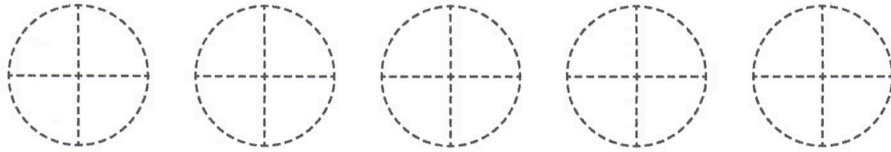
Shade these fraction models to show the mixed numerals:



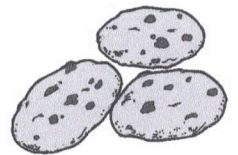
Types of fractions – mixed numerals activity

A group of friends has formed a Cookie Club. They bake cookies at home and share them in school every Friday. Help the group share the cookies fairly.

You will need a copy of page 20. Cut out the shapes for the following 3 problems and figure out the answers. Once you are happy with your solutions, paste the pieces next to each person and write your answer as a mixed numeral at the bottom of each page.

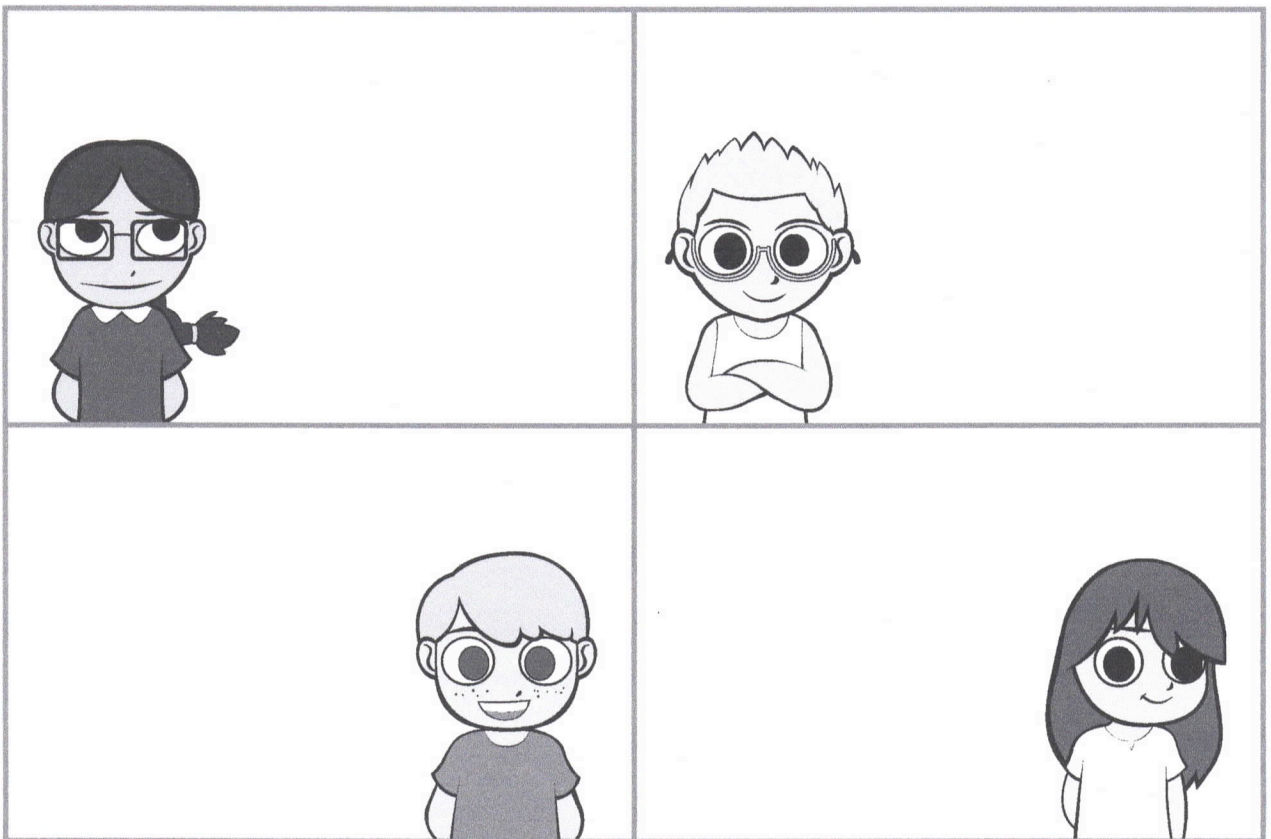


Problem 1: Saqib brought in 5 double choc chip cookies. Show him how he could share these among 4 Cookie Club members.



Hint: Cut each cookie into quarters.

This means there are now a total of _____ pieces to share among 4 members.
Share these pieces evenly among 4 members:



How many cookies does each member get?

