## VOCABULARY halves

Cut out the shapes below.
How many ways can you fold them into halves?


Draw a line to show halves.
Color one half of the shape.
1.

2.

3.

4.


Draw lines to show fourths.
Color one fourth of the shape.


Solve the story problem.
9. Four friends want to share a sandwich.

How can they cut the sandwich into four equal shares? Draw lines. Color each share a different color.

10. The four friends want to share a pie for dessert. How can they cut the pie into four equal shares? Draw lines. Color each share a different color.

II. One friend only wants one half of her granola bar. How can she cut her granola bar into halves? Draw a line to show two equal shares. Color each
 share a different color.

Pait ic Subtract.

1. $10-3=\square$
2. $8-8=\square$
3. $9-1=\square$
4. $6-5=\square$
$5.7-5=\square$
5. $5-4=\square$
