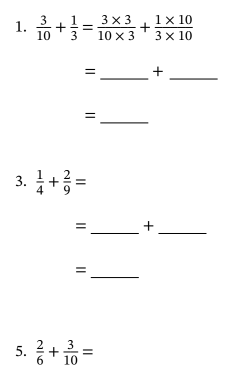


Name

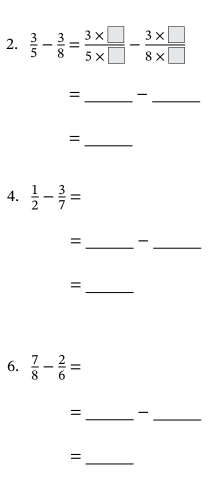
Date

Make like units. Then add or subtract.



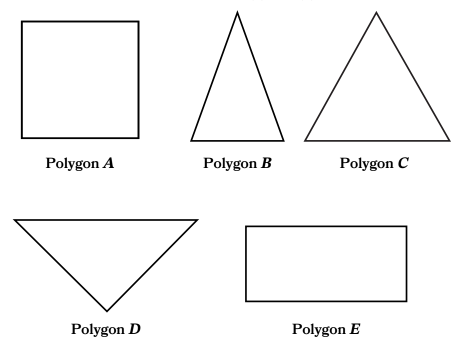
= \_\_\_\_\_+ \_\_\_\_\_

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## REMEMBER

7. Use polygons *A*–*E* to complete parts (a) and (b). A paper protractor is included, if needed.



a. On each polygon, mark the angles that have the same measure.

b. Write the name of each polygon in the category that best describes it.

Exactly 1 Pair Of Angles	All Angles Have The
Have The Same Measure.	Same Measure.

Divide. Then check your work.

8. 80 ÷ 20

Quotient: \_\_\_\_\_

Remainder:

Check: