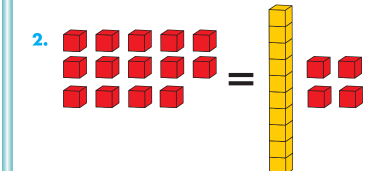
Name _____

Trading Ones for Tens

Fill in the blanks.



____ones = ____ten ___ones

= ____ones, or ____ten and ___ones

Use base ten blocks to make another ten.

- 4. 3 tens and 17 ones = _____ tens ____ ones = ____
- 5. 6 tens and 19 ones = _____ tens ____ ones = ____
- 6. 2 tens and 13 ones = _____ tens ____ ones = ____
- 7. 7 tens and 10 ones = _____ tens ____ ones = ____

SOLVE

8. Sydney has 14 pennies and 6 dimes. Regroup to find out how much money he has.

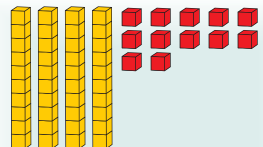


6 dimes and 14 pennies = _____ ¢

Make necessary trades. Fill in the blanks. Circle yes or no.

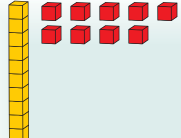
__tens ____ones = ____ones = ____

Trade? Yes or No



____tens ____ones = _tens____ones =____

Trade? Yes or No



___tens___ones = tens____ones = ____ Trade? Yes or No

12.

___tens ____ones = tens ones = Trade? Yes or No

R eview

Color trapezoids red, squares blue, and triangles purple. Color each parallelogram green.

