Find the approximate measure of each angle at the right.

1. measure of $\angle CAT =$ ________
2. $m\angle BAR =$ ________
3. $m\angle RAT =$ ________
4. $m\angle CAB =$ ________
5. $m\angle BAT =$ ________
6. $m\angle CAR =$ ________

Find the approximate measure of each angle at the right.

7. $m\angle MEN =$ ________
8. $m\angle DEN =$ ________
9. $m\angle MET =$ ________
10. $m\angle MED =$ ________
11. $m\angle TEN =$ ________

**Practice**

12. $5,844 + 2,399$
13. $238 - 129$
14. $234 \times 22$

15. $60 \div 5 =$ ________
16. $50 \div 6 \rightarrow$ ________