

Homework 30

Monday 5/6 Lesson C95 on IXL

Tuesday 5/7 Temperature (on paper or iPad)

Wednesday 5/8 Lesson SS.4 & TT.3 on IXL

Thursday 5/9 Lesson SS.5 & TT.4 on IXL

Name _____

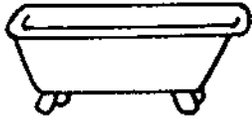
Estimate and Measure Temperature

Go Online

Interactive Examples

Circle the best estimate of the temperature.

1.



Think: Water in a bathtub is a little warmer than a person's normal body temperature.

38 °C 66 °C 95 °C

2.



25 °F 55 °F 70 °F

3.



44 °F 80 °F 130 °F

4.



0 °C 30 °C 70 °C

5.



12 °F 32 °F 57 °F

6.



15 °C 45 °C 60 °C

Problem Solving

7. The normal body temperature of a person is 37 °C. This is 5 °C cooler than the normal body temperature of a chicken. A chicken's normal body temperature is 3 °C warmer than a pig's normal body temperature. What is a pig's normal body temperature?

8. A coyote has a normal body temperature of 102 °F. A quail's normal body temperature is 5 °F warmer than a coyote's normal body temperature. A jackrabbit's normal body temperature is 3 °F cooler than a quail's. What is a jackrabbit's normal body temperature?

Lesson Check

9. On a cool autumn day, Susie is wearing her gloves and jacket. Which is the best choice for the temperature?
- (A) 0°C
 - (B) 10°C
 - (C) 30°C
 - (D) 50°C
10. Gilson had to miss school because he had a high fever. Which is the best choice for his temperature?
- (A) 37°F
 - (B) 90°F
 - (C) 102°F
 - (D) 120°F

Spiral Review

11. Johanna has 5 tickets left for the carnival. Dimitri has 12 times as many tickets left. How many tickets for the carnival does Dimitri have left?
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12. Raquel collects dolls. She has 22 dolls in her collection. She puts 11 dolls on each shelf. How many shelves does she fill?
-

13. Complete the equation. Tell what property you used.
- $$9 \times 10 = 10 \times \underline{\hspace{2cm}}$$
-

14. What is the missing number?
- $$\blacksquare \times 7 = 0$$
- $$\blacksquare = \underline{\hspace{2cm}}$$