

Practice Problems for Arithmetic
from www.topmath.info

1 Fred is 10 years old. Fred's uncle is 28 years older than Fred. How old will Fred's uncle be when Fred is 12 years old?

2 To the nearest tenth, what is $4 + 9 \div 1 - 10$?

3 What is $7 - 40 / 5$?

4 What is $8 + 6$?

5 What is $6 + 16$?

Practice Problems for Arithmetic
from www.topmath.info

6 What is $9 - 5$?

7 What is $18 - 18$?

8 What is 2×2 ?

9 What is 6×4 ?

10 What is 32×43 ?

Practice Problems for Arithmetic
from www.topmath.info

11 What is $16 \div 4$?

12 What is $10 \div 5$?

13 What is $228 \div 6$?

14 Jack has 7 model airplanes. If Jack then buys 7 more model airplanes and sells 12, how many model airplanes does Jack now have?

15 Kelly spent 259 dollars on meals and hotel lodging on a three-day, three-night trip. If the daily meal costs were 25, 27, and 21 dollars, what was the nightly price for the three nights of lodging?

Practice Problems for Arithmetic
from www.topmath.info

1 ANSWER: 40

2 ANSWER: 3

3 ANSWER: -1

4 ANSWER: 14

5 ANSWER: 22

Practice Problems for Arithmetic
from www.topmath.info

6 ANSWER: 4

7 ANSWER: 0

8 ANSWER: 4

9 ANSWER: 24

10 ANSWER: 1376

Practice Problems for Arithmetic
from www.topmath.info

11 ANSWER: 4

12 ANSWER: 2

13 ANSWER: 38

14 ANSWER: 2

15 ANSWER: \$62. EXPLANATION: The total spending on meals is 73 dollars. We subtract that amount from the total of 259 dollars to determine that the total hotel cost is 186 dollars. Divide this by 3 to obtain the nightly cost.