



Sail Into Summer

Quick Math
Review

*Multiplication

*Division

*Area

*Perimeter

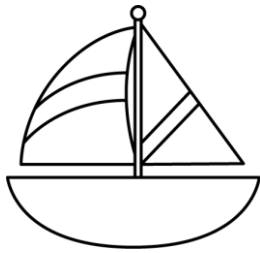
*and more



By : FoxCreations

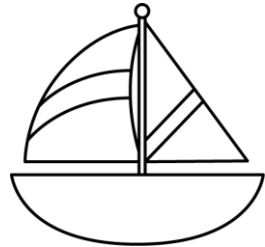
**35 is 5
times as
many as**

7



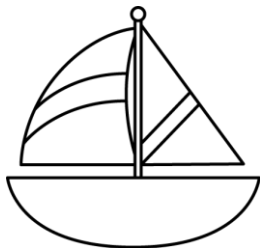
**What is the
quotient of
42 and 7**

6



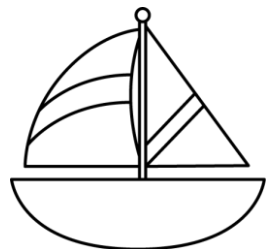
**30 is 6
times as
many as**

5



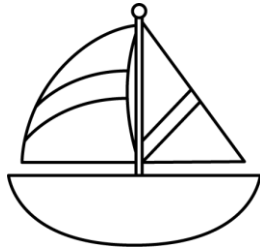
**What is the
quotient of
21 and 3**

7



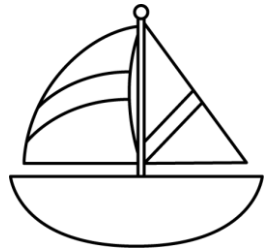
$$700 \div 70 =$$

10



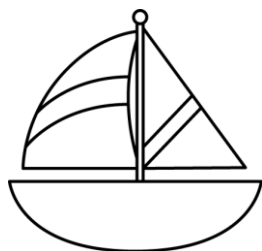
$$500 \div 5 =$$

100



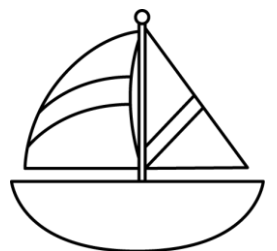
$$25 \times 10 =$$

250

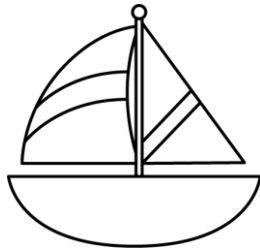


$$32 \times 100 =$$

3200

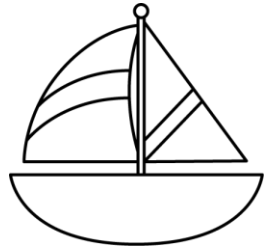


**81 is 9
times as
many as**



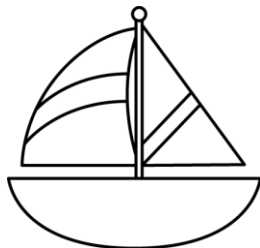
9

**What is the
quotient of
48 and 8**



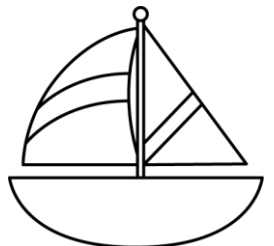
6

$$400 \div 40$$



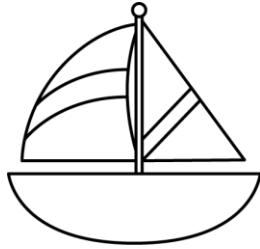
10

$$56 \times 10$$



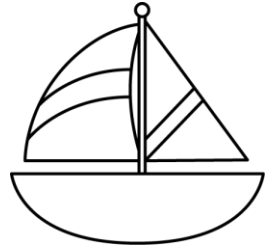
560

Name two Factors of 24



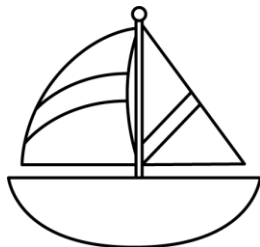
Possible answers: 1, 24, 2, 12, 3, 8, 4, 6,

Name two Factors of 30



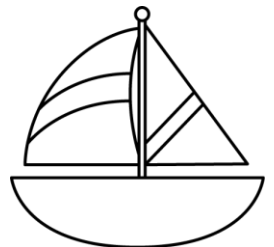
Possible answers: 1, 30, 2, 15, 3,
10, 5, 6

Name two Factors of 6



Possible answers: 1, 6, 2, 3

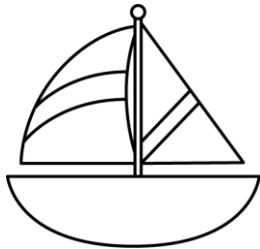
Name two Factors of 14



Possible answers: 1, 14, 2, 7

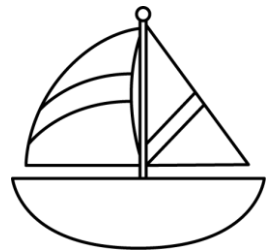
**What is the
product of
3 and 4**

12



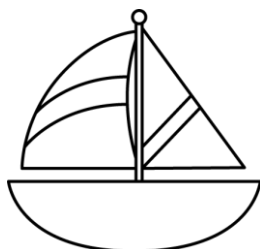
**What is the
product of
6 and 7**

42



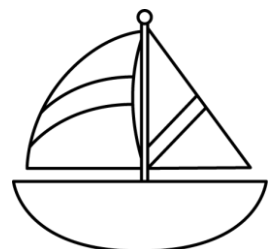
**What is the
product of
4 and 4**

16



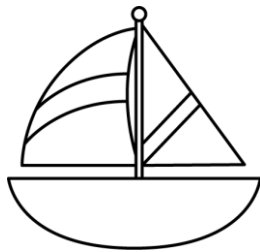
**What is the
product
of 8 and 8**

64



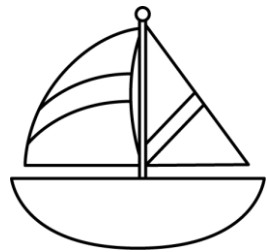
**What is the
difference
of 320 and
100**

220



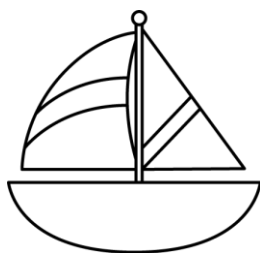
**What is the
difference
of 214 and
37**

177



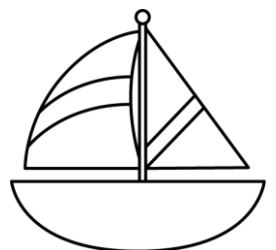
**What is the
difference
of 16 and 4**

12

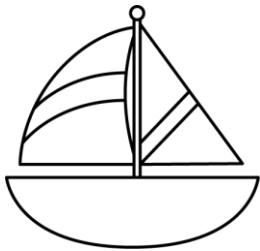


**What is the
difference
of 65 and
10**

55

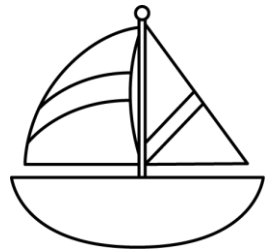


What is
the sum
of 15 and
16



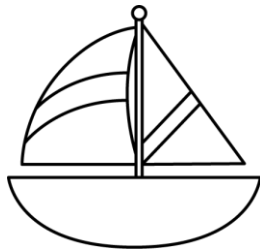
31

What is the
sum of 756
and 82



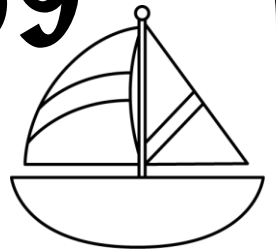
838

**What is the
SUM OF 25
and 26**



51 (double plus one strategy)

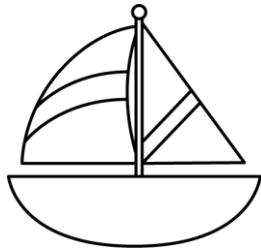
**What is the
SUM OF 18
and 209**



227

25, 17, 15

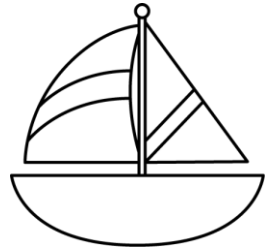
Which number is prime?



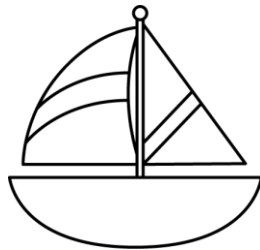
17

Write the number 2,569 in expanded form.

$$2000 + 500 + 60 + 9$$



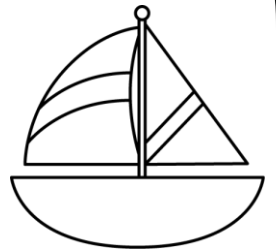
The chicken coop is 9 feet by 8 feet wide. What is the area?



72 feet (double plus one strategy)

The dog house had an area of 16 feet and the perimeter was 16 feet.

What were the measurements?



4 feet by 4 feet