



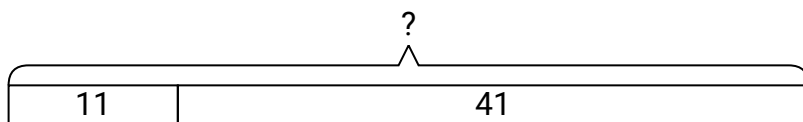
Addition With Tape Diagram

Name: _____

Solve each problem.

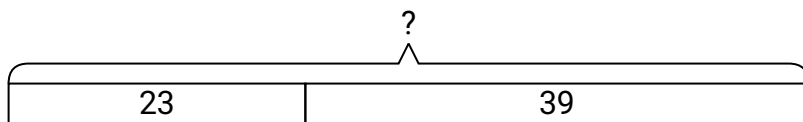
Answers

1) Tiffany had 11 sheets of paper in her desk and 41 more in her backpack. How many did she have total?



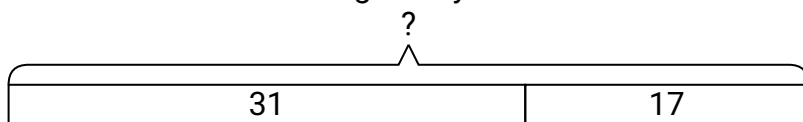
1. _____

2) Frank owned 23 baseball cards. For his birthday he got 39 more. How many cards does Frank have total?



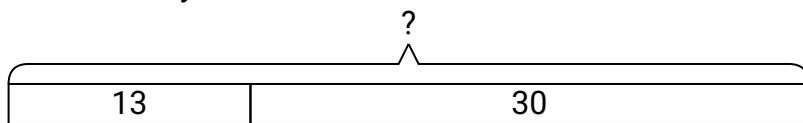
2. _____

3) For Halloween Edward got 31 ounces of candy and Amy got 17 ounces of candy. What is the combined weight they received?



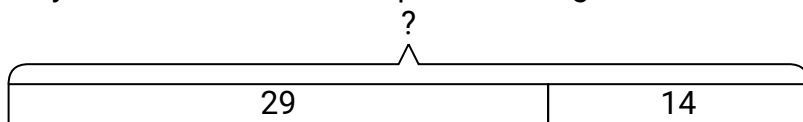
3. _____

4) A restaurant sold 13 sodas in the morning and 30 in the afternoon. How many sodas did they sell total?



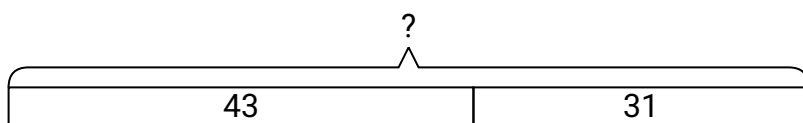
4. _____

5) Rachel spent 29 minutes drawing at school and 14 minutes drawing at home. How many minutes total did she spend drawing?



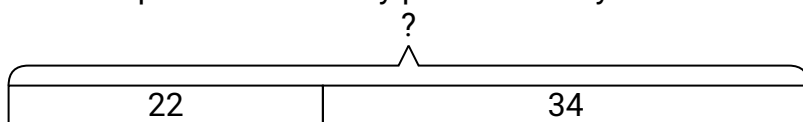
5. _____

6) A pet store had 43 birds that talked and 31 that didn't. How many birds did the pet store have total?



6. _____

7) Cody was playing basketball with his friend. Cody scored 22 points and his friend scored 34 points. How many points did they score total?

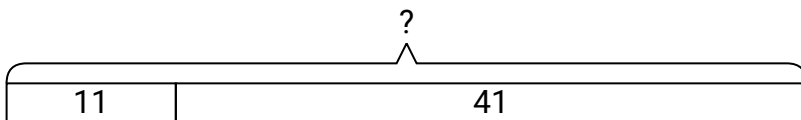


7. _____

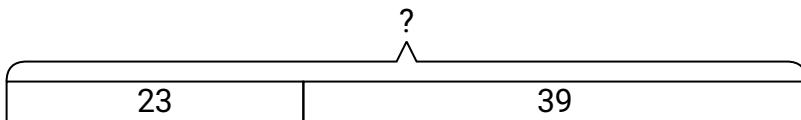


Solve each problem.

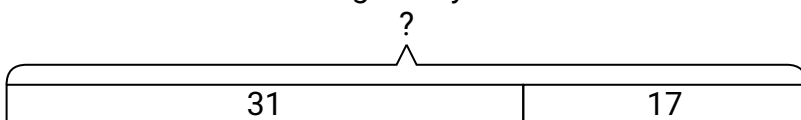
1) Tiffany had 11 sheets of paper in her desk and 41 more in her backpack. How many did she have total?



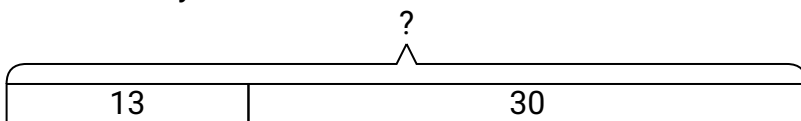
2) Frank owned 23 baseball cards. For his birthday he got 39 more. How many cards does Frank have total?



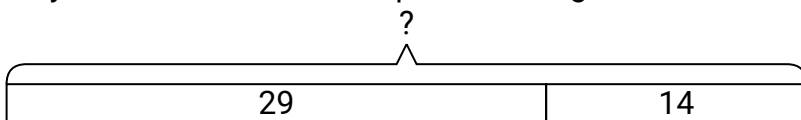
3) For Halloween Edward got 31 ounces of candy and Amy got 17 ounces of candy. What is the combined weight they received?



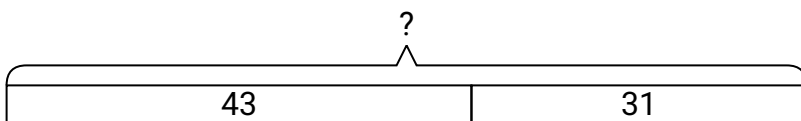
4) A restaurant sold 13 sodas in the morning and 30 in the afternoon. How many sodas did they sell total?



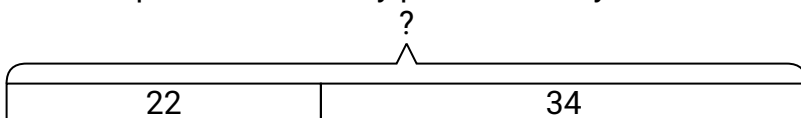
5) Rachel spent 29 minutes drawing at school and 14 minutes drawing at home. How many minutes total did she spend drawing?



6) A pet store had 43 birds that talked and 31 that didn't. How many birds did the pet store have total?



7) Cody was playing basketball with his friend. Cody scored 22 points and his friend scored 34 points. How many points did they score total?

**Answers**1. **52**2. **62**3. **48**4. **43**5. **43**6. **74**7. **56**