

Winter Word Problems

Use addition, subtraction, multiplication or division to solve the following word problems.

1. Brenda built 2 snowmen each day for two weeks while visiting her aunt in Vermont last winter. How many snowmen did she build in those weeks?

Brenda built 28 snowmen.

2. Paul spent 35 hours this winter skiing. His girlfriend Nancy spent 23 hours skiing. How many more hours did Paul spend skiing than Nancy?

Paul skied for 12 more hours than Nancy.

3. Tina spent \$108 on Christmas presents at the mall. She also spent \$262 buying presents online. How much money did Tina spend in all?

Tina spent \$370 in all.

4. Jesse has \$816 to spend on 4 of his friends for Christmas. What is the greatest amount of money Jesse can spend on each friend's gift?

Jesse can spend \$204 on each friend's gift.

5. Dennis has prepared 21 snowballs for a snowball fight with Connor. Connor has twice the amount of snowballs as Dennis. How many snowballs do the boys have all together?

The boys have 63 snowballs all together.

