



Winter Holiday Math & Reading

Name: _____

Date: _____

Grade: Grade 2

Part A: Sort the Words

Sort each word or number into the correct category box.

polar bear

deer

arctic fox

owl

walrus

squirrel

Arctic Animal

Forest Animal

Part B: Fill in the Blank

Write the missing word or number on each line.

- 11 snowflakes plus 5 snowflakes equals _____ snowflakes.
- A polar bear has thick white _____ to stay warm.
- 13 mittens minus 5 mittens equals _____ mittens.
- On a snowy day, children build a snowman with a hat and _____.
- 7 sleds plus 9 sleds equals _____ sleds.

Part C: True or False?

Read each statement. Circle True or False.

1. Arctic foxes change color in winter to blend in with the snow. True False
2. 14 minus 6 equals 7. True False
3. Walruses use their tusks to pull themselves onto ice. True False
4. Snow falls only at night and never during the day. True False

Part A: Sort the Words

Sort each word or number into the correct category box.

Words to sort: polar bear, deer, arctic fox, owl, walrus, squirrel

| Arctic Animal | Forest Animal |
|---------------|---------------|
| | |

Part B: Fill in the Blank

Write the missing word or number on each line.

- 11 snowflakes plus 5 snowflakes equals 16 snowflakes.
- A polar bear has thick white fur to stay warm.
- 13 mittens minus 5 mittens equals 8 mittens.
- On a snowy day, children build a snowman with a hat and scarf.
- 7 sleds plus 9 sleds equals 16 sleds.

Part C: True or False?

Read each statement. Circle True or False.

1. Arctic foxes change color in winter to blend in with the snow. True False
2. 14 minus 6 equals 7. True False
3. Walruses use their tusks to pull themselves onto ice. True False
4. Snow falls only at night and never during the day. True False