

# The Storm at the North Pole

## Lyrics & Tunes by the Class, Scored by Dana E Gossner

Mrs. Teichert's & Hills 1st Grade Class,  
Quest Academy Weber District 2014-15

MM ↓. = 63

A musical score for piano, featuring two staves. The top staff uses a treble clef and has a key signature of one sharp (F#). The bottom staff uses a bass clef and has a key signature of one sharp (F#). The time signature is 6/8 throughout. The music consists of six measures. Measure 1: Treble staff has eighth notes on A, G, F#, E, D, C; Bass staff has eighth notes on D, G, C, F, A, D. Measure 2: Treble staff has eighth notes on G, F#, E, D, C, B; Bass staff has eighth notes on G, C, F, A, D, G. Measure 3: Treble staff has eighth notes on F#, E, D, C, B, A; Bass staff has eighth notes on C, F, A, D, G, C. Measure 4: Treble staff has eighth notes on E, D, C, B, A, G; Bass staff has eighth notes on F, A, D, G, C, F. Measure 5: Treble staff has eighth notes on D, C, B, A, G, F#; Bass staff has eighth notes on A, D, G, C, F, A. Measure 6: Treble staff has eighth notes on C, B, A, G, F#, E; Bass staff has eighth notes on G, C, F, A, D, G.

All:

A musical score for a piano and voice. The piano part is in the bass clef, and the vocal part is in the treble clef. The lyrics "We are happy at the North Pole. Happy, happy, happy." are written below the notes. The music consists of six measures of eighth-note patterns.

13

A musical score for two voices and piano. The vocal parts are in common time, treble clef, and G major. The piano part is in common time, bass clef, and G major. The lyrics "We are happy at the North Pole. Hap - py, hap - py, hap - py." are written below the vocal parts. The music consists of six measures, ending on a half note.

19

Sant/Mrs C:

Elves:

A musical score for two voices (Soprano and Alto) and piano. The vocal parts are in common time, treble clef, and G major. The piano part is in common time, bass clef, and G major. The lyrics are: "We like making soup. Chop, chop, chop. Stir, stir, stir. We love setting the". The piano accompaniment features eighth-note chords.

25

Musical notation for the vocal line "We can't stop." The melody is in G major (two sharps) and common time. The lyrics are written below the notes. The piano accompaniment is shown in the bass staff.

tab - le. We can't stop. We can't stop. We pick it up, we

2

## The Storm at the North Pole

32

put it back down. We can't stop. We love setting the tab - le.

39 MM  $\text{♩} = 96$ 

Animals:

We play tag and we like to run. We can't wait 'til the

44

soup is done. We play tag while we wait. We can't wait 'til the soup is done.

50

MM  $\text{♩} = 80$  (Wind)

56

MM  $\text{♩} = 63$ 

Santa:

A ter-ri-ble storm! A

The Storm at the North Pole

3

62

Elves:

ter - ri - ble storm! Snow could co-ver our house. The an - i-mals are out in the storm.

67

*8va*

How will they get in?

73 MM  $\text{♩} = 108$

Animals:

It's a bliz-zard! We might ne-Ver get in-side. The

79

storm might last for ev - er, the storm might last for ev - er!

85

4

## The Storm at the North Pole

Wind:

91

Whish, shoosh, whish, shoosh, whish,

96

All:

shoosh. This job is too big. How will we save the an-i-mals? This job is too

102

(tap heads; thinking)

big! Think, think, think!

107

Santa:

I've got it! I've got it! Let's get shovels and

112

(elves push snowblowers and dig)

snow-blowers to dig the an-i-mals out.

The Storm at the North Pole

5

118

Elves:

Dig and blow. Dig and blow. Dig, dig, dig. Don't stop un - til the

124

an - i - mals are free.

130 Wind:

Whish, shoosh, whish, shoosh, whish, shoosh.

3      3      3      3      3

134 All:

This job is too big. How will we save the an - i - mals? This job is too big!

140

(tap heads; thinking)

Think, think, think!

## The Storm at the North Pole

Mrs. Claus:

144

I've got it! I've got it! Put food out on the

149

Elves:

mat. The an - i-mals will smell it then they will come. Come po-lar bears,

155

eat the ap-ples. Come pen-guins, eat the straw-ber-ries. Come rein-deer, eat the car-rots.

160 (elves place food in pile)

Come po-lar bears, eat the ap-ples. Come pen-guins,

165

eat the straw-ber-ries. Come ren-deer, eat the car-rots.

The Storm at the North Pole

7

170 Animals:

We smell fruits and vege-ta-bles!

Fol-low the scent through the storm.

175 Wind:

Whish, shoosh, whish, shoosh, whish,

179 MM  $\text{♩} = 82$

Animals:

shoosh. We can't get to the vege - ta - bles! We're bur - ied un - der the

183

snow. Please help us! Please help us! We're bur - ied un - der the snow.

188 All:

This job is too big. How will we save the

193

an -i- mals? This job is too big. Think, think, think!

The Storm at the North Pole  
MM  $\text{♩} = 63$

Elves:

199

We have a plan.

205

We will build some snow-men to make a path for the animals to follow.

(elves build snowmen)

212

Big - ger and big - ger. Throw mag-ic dust on them.

219

Big - ger and big - ger. Whoosh, jin-gle, poof. Big - ger and big - ger. Throw mag-ic dust on them.

MM  $\text{♩} = 88$ 

226

dust on them. Big - ger and big - ger. Whoosh, jin-gle, poof.

The Storm at the North Pole

9

232 Snowmen:

232 Snowmen:

We can - help - you get back - home. We get - big - ger as we roll - through the snow.

*(Measure 232: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 233: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 234: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 235: Treble clef, B-flat key signature. Bass clef, B-flat key signature.)*

236

Animals:

236 Animals:

Watch out! The snow-men are com - ing!

*(Measure 236: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 237: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 238: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 239: Treble clef, B-flat key signature. Bass clef, B-flat key signature.)*

240

Elves:

240 Elves:

It's work-ing! The snow-men are roll-ing down the

*(Measure 240: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 241: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 242: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 243: Treble clef, B-flat key signature. Bass clef, B-flat key signature.)*

245

MM  $\text{♩} = 104$

245 Animals:

snow to make a path!

*(Measure 245: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 246: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 247: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 248: Treble clef, B-flat key signature. Bass clef, B-flat key signature.)*

250

Animals:

250 Animals:

We're home! Push op-en the door. Smell the soup!

*(Measure 250: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 251: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 252: Treble clef, B-flat key signature. Bass clef, B-flat key signature. Measure 253: Treble clef, B-flat key signature. Bass clef, B-flat key signature.)*

10

256 MM  $\text{♩} = 69$ 

## The Storm at the North Pole

The an - i-mals are safe. We kept try - ing ev-en when it was

263

hard. Soup is done. Let's eat and have some fun! We're all to - geth - er

270

safe in our home.

276

We are hap-py at the North Pole. Hap-py, hap-py hap- py. We are hap-py at the North Pole.

282

Hap-py hap - py, hap- pyl. When things are hard, we do not quit! We keep

The Storm at the North Pole

11

289

try - ing ev - en when it's hard! We are hap - py at the North Pole. Hap - py, hap - py

295

hap py. We are hap - py at the North Pole. Hap - py hap - py, hap pyl.

Bow Music:

302 Animals Bow:

Sant/Mrs C Bow:

309

Elves Bow:

Snowmen & Wind Bow:

316

All Bow:

12

All Sing Grand  
Finale:

## The Storm at the North Pole

322

We are hap-py at the North Pole. Hap-py, hap-py hap py. We are hap-py at the North Pole.

328

Hap-py hap - py, hap pyl When things are hard, we do not quit! We keep

335

try - ing ev - en when it's hard! We are hap-py at the North Pole. Hap - py, hap - py

341

hap py. We are hap-py at the North Pole. Hap-py hap - py, hap pyl