

Ptarmigan Hunting Game

OLEEPEEKA'S FIRST HUNT

$L \subset \Gamma \land C \subset C$

- 1. Δ ር%bና ላΓላሲበር እነጋቦና የነታ%ጋልበርናΓጋ Γነጋናσላ%ሮ%ቦ%σ%. (Δ bላሲላና%<6 Δ bላናጋህ.)
- $2.\Gamma^{2}$ U^{3} U^{3} U^{3} U^{3} U^{3}
- $4. \sigma \Lambda P \cap L^{c}$, alaber of any Pulter Pulter Flacos CP L^{c}
- 5.4 Λ° Λ°
- $6. Pa^{r} C^{r} A^{r} C^{r} C^{r} A^{r} C^{r} C^{r}$

Directions

- I. Have children colour and cut out the targets. (Assist as needed.)
- 2. Tape the targets to the floor.
- 3. Gather together beanbags or balls to throw at the targets.
- 4. Using masking tape, make a line on the floor an appropriate distance away from the targets.
- 5. Show children how to throw the beanbag or ball at the target while standing behind the line.
- 6. Challenge children to throw the beanbags or balls at the target.



dsPrCsbyDsのsLp 人ペリdPs Ptarmigan Hunting Game

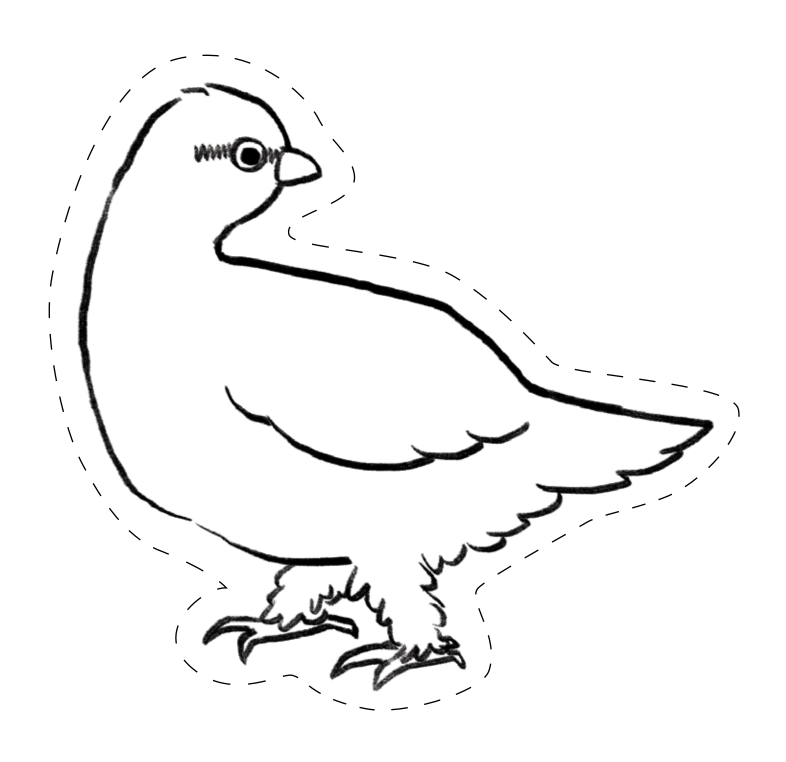
Dさんも OLEEPEEKA'S FIRST HUNT





dsPrCsbyDsのsLp 人ペリdPs Ptarmigan Hunting Game

OLEEPEEKA'S FIRST HUNT





dsPrCsbyDsのsLp 人ペリdPs Ptarmigan Hunting Game

OLEEPEEKA'S FIRST HUNT



INHABIT EDUCATION

J^c **J**^c **J**^c **CC**^c Finger Puppets

OLEEPEEKA'S FIRST HUNT

$L \subset \Gamma \land C \subset C$

- $1. \, \text{DCPb}^c \, \text{ALACLES}^c$ $(\Delta b + \Delta c + \Delta c$
- $3. \Delta C^{6}b^{c} \wedge^{m} \forall \Delta^{6} \cap \Delta \Delta^{6} \Delta^{5} \cap \Delta^{7} \Delta^{6} \Delta^{7} \cap \Delta^{7} \cap$
- 4. Ρ°bcLc%ρνωJ ΦΣ%Λ°ωρ° ΔC%b° <Δ<<σ Φνως LcνωΛ° νσιβς Γε.
- $5.\,$ bth solution of the state of the stat

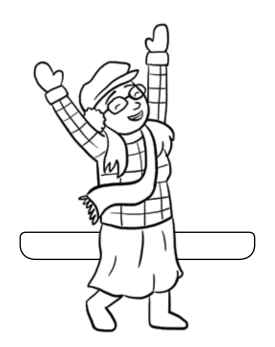
Directions

- I. Have children colour and cut out the finger puppets. (Assist as needed.)
- 2. Tape the tabs on the finger puppets to fit around children's fingers.
- 3. Invite children to play freely with the finger puppets.
- 4. Reread the story with children and have them use the finger puppets to act out the story.
- 5. Encourage children to retell the story on their own, using the finger puppets.



dulula do CultFinger Puppets

OLEEPEEKA'S FIRST HUNT











dulula do CultFinger Puppets

OLEEPEEKA'S FIRST HUNT





